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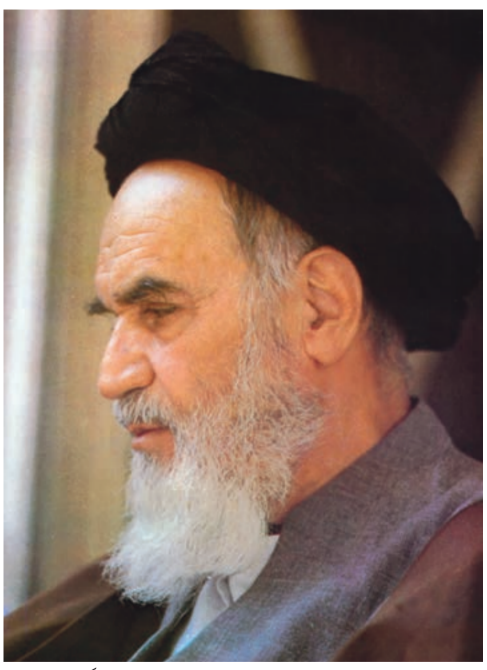
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بدانید مادام که در احتیاجات صنایع پیشرفته، دست خود را پیش دیگران دراز کنید و به دریوزگی عمر را بگذرانید، قدرت ابتکار و پیشرفت در اختراعات در شما شکوفا نخواهد شد.

امام خميني «قدّس السرّه الشريف»

Contents

Publisher's Preface vi
Author's Preface viii

| Unit | Title | Reading Language Focus | | Quiz |
|------|---|---|-------------------------|-----------|
| 1 | Computer Applications Page 1 | Computer Applications Computer Users Computers vs. Human Beings What can computers do? | Collocation | Quiz 1 |
| 2 | What is a computer? Page 14 | What is a computer?Types of Computer SystemsWhat's inside a PC system?Units of Memory | Function of an Item | Quiz 2 |
| 3 | Hardware page 28 | What is hardware?Magnetic Disks and DrivesInput DevicesBuying a Computer | Comparison and Contrast | Quiz 3 |
| 4 | Operating Systems page 43 | The Functions of Operating SystemsCommon Operating Systems | Prefixes and Suffixes | Quiz 4 |
| 5 | The Graphical User Interface page 58 | GUI Microsoft Windows | Instructions and Advice | Quiz 5 |

| 6 | Software page 73 | Word ProcessorsDatabase ProgramsSystem Utilities | Guessing Meaning from Context | Quiz 6 |
|----|--|---|--|------------|
| 7 | Multimedia page 85 | What is multimedia?Multimedia MagicFile FormatsA Word or Two about MP3 | Meaning Markers | Quiz 7 |
| 8 | Programming Languages • Program Design • Programming Languages • Visual BASIC • Java page 99 | | Prefixes: de- and re- Negative Makers: un- and dis- | Quiz 8 |
| 9 | Networking page 112 | LANWANThe World Wide WebThe Internet | Blending | Quiz 9 |
| 10 | New Technologies page 128 | New Technologies, New Devices Laptops and Palmtops Voice-input Technologies Wearable Computers | Compound Adjectives | Quiz 10 |

| Glossary of General English | 144 |
|------------------------------------|-----|
| Glossary of Computer-related Terms | 160 |
| Abbreviations and Acronyms | 174 |
| Abbreviations Used in Emails | 178 |
| Common Emoticons | 180 |
| Webliography | 181 |

پیشگفتار مؤلف

تسلط به زبان انگلیسی در دنیای امروز، بهویژه در حوزه رایانه، نیازی اساسی است. بنابراین هنرجوی این رشته باید بتواند هنگام کار با رایانه مفهوم عباراتی را که با آنها مواجه می شود به خوبی درک کند. امروزه، به کسی که دانش کار با رایانه را دارد computer-literate یا باسواد از نظر کار با رایانه گفته می شود. بدیهی است برای داشتن سواد رایانه، آشنایی با زبان تخصصی این رشته از اهمیت ویژهای برخودار است.

این کتاب برای هنرجویان رشته ی کامپیوتر در ۱۰ درس تنظیم شده که هر درس شامل چهار بخش است. پیش از هر درس، موضوع کلی، اهداف، و واژه های کلیدی معرفی شده است تا در یک نگاه، دید کلی از محتوای درس فراهم شود.

الف) Warm-up

هدف از این بخش ایجاد انگیزه از طریق تصویرها و پرسشهایی است که هنرجویان را به تفکر وامی دارد و بدین ترتیب زمینه ی لازم برای آغاز درس فراهم می شود.

ب) Reading

این بخش شامل متنهایی است که مجموعه ی آنها موضوع هر درس را تشکیل می دهد. در ابتدا، پرسشهایی برای تبادل نظر پیش از خواندن متن مطرح شده که منظور از آنها ایجاد آمادگی و زمینه سازی برای درک مطلب است. پس از هر متن، تمرینهای متنوعی برای سنجش درک مطلب طراحی شده است که هر یک هدف خاصی را دنبال می کند. برخی از تمرینها نیازمند درک کامل متن و برخی دیگر با هدف پیدا کردن اطلاعات خاصی در متن هستند.

به دلیل تخصصی بودن مطلب، گاه ممکن است متنها به نظر دشوار بیایند، اما طبیعی است که میزان سختی متنهای تخصصی ارائه شده از سطح معینی نمی تواند پایین تر باشد. برای کمک به درک بهتر متنها، واژه نامهای (انگلیسی به فارسی) برای زبان عمومی، واژه نامهای (انگلیسی به انگلیسی) برای زبان تخصصی، و فهرستی از اختصارات رایج در علم رایانه (انگلیسی به انگلیسی) در انتهای کتاب آمده است. لازم به ذکر است که در واژه نامهی انگلیسی به فارسی، برای هر واژه فقط معنی به کار رفته در کتاب عنوان شده است.

پ) Language Focus

در این بخش، نکتههای خاصی برای درک متنهای تخصصی ارائه شده است که به حدسزدن معنی واژههای جدید و بهبود مهارت خواندن کمک میکند. برای مثال، پیشوندهای رایج در مستنهای تخصصی رایانه، مانند پیشوند -multimedia (چندرا ورژهی multi افزوده (چندرسانهای)، یا واژههای ترکیبی جدیدی که در علم رایانه روز به روز بر تعداد آنها افزوده می شود، مانند واژهی netiquette (ادب اینترنتی یا رعایت ادب و نزاکت در محیط اینترنت)که از ترکیب دو واژهی etiquette و etiquette ساخته شده است.

به خاطر داشته باشید که هدف از این نکته ها تنها یادگیری چند واژه ی جدید نیست، بلکه هدف آشنایی با فرایند واژه سازی است، تا در آینده بتوانید معنی این گونه واژه ها را از ساختار خود واژه و یا از بافت متن حدس بزنید.

ت) Quiz

در این بخش، میزان یادگیری شما از مطالب هر درس با آزمون کوتاهی سنجیده می شود تا بتوانید به این وسیله خود را محک بزنید.

برای تنوع و تفنن، پس از آزمون کوتاه پایان هر درس، کاریکاتوری مرتبط با موضوع درس گذاشته شده تا هم به یادگیری کمک کند، هم خستگی شما را برطرف کند. در پایان هر درس، سایتهایی مربوط به موضوع درس با توضیح کوتاهی از محتویات آنها معرفی شده است. چنانچه مایل باشید اطلاعات بیشتری دربارهی هر یک از موضوعهای مطرح شده پیدا کنید، می توانید به این سایتها مراجعه کنید.

هنرآموز گرامی، توصیه می شود ابتدا به توضیحات و دستورهای پیش از متنها توجه کنید و بدون مقدمه به سراغ خواندن آنها نروید. سعی کنید با بحث و تبادل نظر با هنرجویان در موضوع درس، آنها را آماده کنید و زمینه ی لازم را برای فراگیری بهتر آنان فراهم کنید. از ترجمه ی کلمه به کلمه ی متنها جداً پرهیز کنید و سعی کنید با بحث یا پرسشهای گوناگون، میزان یادگیری هنرجویان را محک بزنید. با توجه به زمینه ی ذهنی هنرجویان انتظار می رود که با اندکی راهنمایی، بتوانند در بسیاری از موارد خودشان به معنی واقعی پی ببرند. به هنرجویان فرصت دهید تا با راهنمایی و حمایت شما، سعی کنند معنای عبارتها را پیدا کنند. به این ترتیب هم اعتماد به نفسشان بیشتر می شود و هم در وقت کلاس صرفه جویی می شود. برای یادگیری بهتر هر بحث، از هنرجویان بخواهید از متن درس، اینترنت، یا راهنمای نرمافزارها قسمتهایی را انتخاب و ترجمه کنند.

هنرجوی عزیز، امید است با به کارگیری توصیه های یاد شده و انجام تمرین های این کتاب بتوانید بر دانش زبان تخصصی خود بیافزایید، و این کتاب پایه ای باشد برای پیشرفت های روزافزون شما در علمی که دانستن زبان انگلیسی در آن بی تردید یک ضرورت است.

لطفاً انتقادات و پیشنهادات سازندهی خود را از ما دریغ نکنید تا در اصلاحات بعـدی از نظرات سودمند شما بهرهمند شویم.

بهرام قاسمىنژاد

هدف کلی

آشنایی با برخی از اصطلاحات تخصصی در زبان انگلیسی در حوزه رایانه و توانایی درک متون انگلیسی مرتبط و استفاده از راهنمای نرمافزارها

Unit 1

Computer Applications

Topic: Different uses of computers

Learning Objective: • To understand computer applications in everyday life

Language Focus: Collocation

Abbreviations and Acronyms: ATM, CAD, PC, TV, VCR

Key Words: access, application, chip, data, database, design, display, document, email (electronic mail), interact, microchip, personal computer, real-time, technology

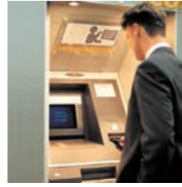
A. Warm-up

Computers have many applications in a wide variety of fields. Look at these pictures of different situations. These are only a few computer applications in modern life. Can you think of any other applications?









B. Reading Comprehension

Reading 1

Read the following texts which are related to the computer applications in the pictures.

Computer Applications

- 1. Computers can help students perform mathematical operations and solve difficult problems rapidly. They can be used to access the Internet, teach courses such as CAD (computer-aided design), programming, language, mathematics, etc. PCs (personal computers) are also used for many other purposes: for example, schools use databases to keep records of students, teachers, and materials.
- 2. Race organizers and journalists rely on computers to provide them with the current positions of riders and teams. Workstations in the race buses provide the timing system and give up-to-theminute timing information to TV stations. In the press room, several PCs give real-time information on the state of the race. Computer databases are also used in the drug-detecting tests for competitors.
- 3. Computers store information about the amount of money held by each client and enable staff to access large databases and to carry out financial transactions at high speed. They also control the ATMs (automatic teller machines) which, by the use of a personal coded card, give money to clients.
- **4.** Airline pilots use computers to help them control the plane. For example, monitors display information about fuel consumption and weather conditions. In airport control towers, computers are used to manage radar systems and regulate air traffic. On the

ground, airlines are connected to travel agencies by computer. Travel agents use computers to find about the availability of flights, prices, times, and many other details.

Activity 1

Try to guess the meanings of the words in Column A and match them with the closest meanings in Column B.

| Column A | Column B |
|-----------------------|--|
| 1 workstation | a. data processed by a computer |
| 2. store | b. display screen |
| 3 automatic | c. self-acting |
| 4. monitor | d. linked |
| 5. information | e. keep, save |
| 6. connected | f. a computer or terminal that is |
| | part of a network |

Reading 2

Three people are talking about how they use computers at work. Read the texts, and then follow the instructions in *Activity 2*.

Computer Users

1. I use computer to do the usual office things like write memos, letters, emails, and so on. But the thing which I find really useful is electronic mail. We are an international company, and we have offices all over the world. We are linked up to all of them by email. With email, I can communicate with the offices around the world very efficiently. It has really changed my life.

- 2. I use computers for almost every aspect of my job. I use them to design electrical installations and lighting systems. For example, the program will tell you how much lighting you need for a particular room or how much cable you need, and it will show where the cable should go. I also use the computer to make drawings and to keep records.
- 3. I use computers to find information for people. Readers come in with a lot of questions. To find what they want, I use either our own database or the national database that we are connected to. They might want to know the address of a particular university or the list of a writer's books. We also use computers to record the books that readers borrow from the library.

Activity 2

Now fill in the blanks with the help of the texts above. Then write each speaker's job in the table below, using the words in the box.

| electrical engineer | secretary | librarian |
|---------------------|-----------|-----------|
| | | |

| Speaker | I use my computer | I'm a/an |
|---------|--------------------------|----------|
| 1 | to do the usual things. | |
| 2 | to design installations. | |
| 3 | to find for people. | |

Reading 3

Can you think of the differences between computers and human beings? Discuss the differences with other students, and then read the text and compare your answers.

Computers vs. Human Beings

A computer can solve a series of problems and make hundreds, even thousands, of logical decisions without becoming tired or bored. It can carry out the solution to a problem in a fraction of the time it takes a human being to do the job. A computer can replace people in dull, routine tasks, but it has no creativity; it works according to the instructions given to it and cannot make any decisions by itself. There are times when a computer seems to operate like a mechanical "brain," but its achievements are limited by the minds of human beings.

A computer cannot do anything unless a person tells it what to do and gives it the appropriate data. However, because electric pulses can move at the speed of light, a computer can carry out lots of mathematical operations in a very short time. A person can do everything a computer can do, but in many cases that person would probably be dead before the job was finished.

Activity 3

Decide if the following sentences are true (T) or false (F) according to the information in the text.

A computer can make any type of decision by itself.
 Computers can work endlessly without having to stop to rest unless there is a breakdown.
 A computer's mechanical "brain" works exactly like the brain of a human being.
 Human beings can work much faster than computers if they want to.

Activity 4

Now try to match the words in Column A with their closest synonyms in Column B.

| Column A | Column B |
|-----------------------|--------------------|
| 1. solution | a. do |
| 2. dull | b. suitable |
| 3. task | c. answer |
| 4. appropriate | d. boring |
| 5. carry out | e. job |

Reading 4

Read the text below and <u>underline</u> the applications.

What can computers do?

Computers and microchips have become part of our everyday lives: we visit shops and offices which have been designed with the help of computers, we read magazines which have been produced on computer, and we pay bills prepared by computers, etc. Just picking up a telephone and dialing a number involves the use of a sophisticated computer system, as does making a flight reservation or borrowing a book from a library.

Everyday, we see many computers that come to life the moment they are switched on – e.g. calculators, the timer in the microwave oven, or the programmer inside the TV set or the VCR (video cassette recorder) – all of which use chip technology.

Each time you turn your computer on, it is capable of doing almost anything you ask. It is an electronic filing cabinet which manages large collections of data such as customers' lists, accounts, and many other things. It is a magical typewriter that allows you to type and print any kind of document – letters, memos, and résumés. It is a personal communicator that enables you to interact with other computers and with people around the world. If you like electronic entertainment, you can even use your PC to play computer games.

Activity 5

Decide if the following sentences are true (T) or false (F) according to the information in the text.

- 1. ____ Microchips are not part of our daily lives.
- **2.** ____ TVs and VCRs use chip technology.
- **3.** PCs can be used to interact with other computers and people.

Activity 6

Match these words in Column A with their closest meanings in Column B.

| Column A | Column B | |
|---------------------|-----------------------------------|--|
| 1 microchip | a. permit | |
| 2. switch on | b. very small chip | |
| 3. e.g. | c. turn on | |
| 4. VCR | d. belonging to a person | |
| 5. allow | e. make able | |
| 6. personal | f. video cassette recorder | |
| 7. enable | g. for example | |

C. Language Focus: Collocation

Collocation

Some words are used together regularly; that is, they can only appear in a particular combination. This regular combination of words is called collocation. You can improve your English to a great extent by learning collocations.

Examples:

to send an email

to download music

to play computer games

to write a computer program

Pay attention to the collocations in the following sentences.

Examples:

Have you ever sent an email?

Most children like playing computer games.

I have never written a computer program.

Activity 7

The following collocations are frequently used in computer texts. Match the verbs in Column A with the phrases in Column B.

| Column A | | Column B |
|----------|-----------|----------------------------|
| 1. | make | a. an email |
| 2. | insert | b. an icon |
| 3. | run | c. the Internet |
| 4. | surf | d. a floppy disk |
| 5. | send | e. a program |
| 6. | click on | f. part of the text |
| 7. | highlight | g. a backup copy |

Activity 8

Have you ever done any of these with a computer? Pay attention to the collocations and answer the following questions with information about yourself writing "Yes, I have..." or "No, I have never..."

| 1. | to make a website |
|----|--|
| | A: Have you ever made your own website? |
| | B: Yes, I have made my own |
| | or |
| | B: No, I have never made my own |
| 2. | to play computer games |
| | A: Have you ever played any computer games? |
| | B: <u>Yes,</u> |
| | or |
| | B : <u>No,</u> |
| 3. | to replace a hard disk |
| | A: Have you ever replaced a hard disk? |
| | B: <i>Yes</i> , |
| | or |
| | B: <i>No</i> , |
| | |
| 4. | to fix a printer fault |
| | A: Have you ever fixed a printer fault? |
| | B : <u>Yes</u> , |
| | or |
| | B : <u>No</u> , |
| 5. | to have a virus |
| | A: Have you ever had a virus? |
| | B: <u>Yes</u> , |
| | or |
| | B: <i>No</i> , |

| 6. | to fit an expans | sion card | | | |
|------|--|-----------------|--------------------|------------------|--|
| | A: Have you ever fitted an expansion card? | | | | |
| | B: <i>Yes</i> , | | | | |
| | or | | | | |
| | B : <i>No</i> , | | | | |
| 7. | to send an ema | il attachment | | | |
| | A: Have you ev | er sent an emai | l attachment? | | |
| | B : <u>Yes</u> , | | | | |
| | or | | | | |
| | B : <u>No,</u> | | | | |
| 8. | to download m | usic | | | |
| | A: Have you ev | er downloaded | music from the Int | ernet? | |
| | B : <u>Yes,</u> . | | | | |
| | or | | | | |
| | B : <u>No,</u> | | | | |
| | | | | | |
| D. Q | uiz | | | | |
| Fi | ll in the blanks in | the following s | entences with the | words in the box | |
| | | • | | words in the box | |
| 10 | to check your understanding of this unit. | | | | |
| | chip | access | creativity | filing | |
| | real-time | television | data | document | |
| | personal comput | ter | video cassette | recorder | |
| _ | | | | | |
| 1. | PC is an abbrev | iation for | | · | |
| 2. | TV is an abbrev | viation for | | · | |
| 3. | VCR is an abbr | eviation for | | | |

| 4. | With the help of computers, you can easily Internet. | the |
|-----|--|-----|
| 5. | Computers give information in important competitions. | |
| 6. | In airplanes, monitors display about fuel consumption and weather conditions. | |
| 7. | The car's electronic ignition, the timer in the microwave over and many other things use technology. | 1, |
| 8. | You can type and print any kind of with the help of the computer. | ıe |
| 9. | Computers can replace people in routine tasks, but they have | no |
| 10. | A computer can be used as an electronic cabinet which manages large collections of data. | |



For more information on computer applications in modern life, you can visit the following websites:

- http://www.edzone.net/~mwestern/101computeruses.html (shows just a few things you can do with your computer)
- http://pclt.cis.yale.edu/pclt/ (answers to questions from the new personal computer user)
- http://www.videogames.yahoo.com (information on computer games, reviews, downloads, and links to gaming sites)
- http://www.pbs.org/nerds/ (a timeline of the development of the personal computer and other resources)
- http://www.buzzle.com/articles/uses-of-computer.html (describes various uses of computer for modern man today)
- http://www.help2go.com/Tutorials/Computer-Basies/Uses_For_Your_ Computer.html (provides free computer help, advice, and tutorials)

Unit 2

What is a computer?

Topic: The components of a computer system

Learning Objectives: • To understand the basic structure of a computer system

- To recognize differences between types of computers
- To understand the value of different units of memory

Language Focus: Function of an item

Abbreviations and Acronyms: ASCII, CPU, GB, GHz, IBM, KB, MB, MHz

Key Words: bit (binary digit), byte, circuit, clock speed, configuration, desktop, device, diskette, handheld, input, keyboard, laptop, mainframe, memory, minicomputer, monitor, mouse, multitasking, output, palmtop, peripherals, port, portable, printer, pulse

A. Warm-up

Use the words below to label the components of the computer system in *Figure 1*. Then check your answers with other students.

monitor keyboard disk drive
printer mouse floppy disk



Figure 1: A computer system

B. Reading Comprehension

Reading 1

What would you say if you were asked "What is a computer?" Discuss it with other students. Then read the text and compare your answer.

What is a computer?

Computers are electronic machines which can accept **data** in a certain form, **process** the data, and give the results of the processing in a specified format as information. Three basic steps are involved in the process. First, data is fed into the computer's memory. Then, when the program is run, the computer performs a set of instructions and processes the data. Finally, we can see the results (the output) on the screen or in printed form (see *Figure 2*).

A set of instructions that directs the computer to perform some functions is known as **software**, and the electronic and electromechanical parts that make up a computer system are called **hardware**. A standard computer system consists of three main hardware sections: the **central processing unit** (CPU), the **main memory**, and the **peripherals**.

Storage devices (floppy, hard, or optical disks) provide a permanent storage of both data and programs. **Disk drives** are used to handle floppy, hard, or optical disks. **Input devices** enable data to go into the computer's memory. The most common input devices are the mouse and the keyboard. **Output devices** enable us to extract the finished product from the system. For example, the computer shows the output on the monitor or prints the results onto paper by means of a printer.

On the rear panel of the computer, there are several ports into which we can plug a wide range of peripherals – external modems, printers, optical drives, and scanners. These are the main physical units of a computer system. The way the physical units of a computer system are put together is generally known as the **configuration**.



Figure 2: The function of a computer

Activity 1

Use the information in the text and Figure 2 to help you match the terms in the box with the appropriate explanations or definitions below.

| a. software | b. monitor | c. input | d. port |
|-----------------------|--------------------|-----------------------|------------------|
| e. floppy disk | f. hardware | g. peripherals | h. output |

- 1. ____ physical parts that make up a computer system
- **2.** programs which can be used on a particular computer system
- **3.** ____ the data which is presented to the computer
- **4.** ____ results produced by a computer
- **5.** ____ hardware equipment attached to the computer system
- **6.** ____ the visual display unit
- 7. ____ a small device used to store information; same as "diskette"

8. ____ any socket or channel in a computer system into which an input/output device may be connected

Reading 2

How many types of computer systems do you know? Read the following text and compare your answer.

Types of Computer Systems

Computers can be divided into four main types depending on their size and power. They are supercomputers, mainframes, minicomputers, and microcomputers.

Supercomputers are the largest and most powerful computers. They are capable of processing huge amounts of data in a short time. Supercomputers are very expensive and are used for scientific and engineering applications that must handle very large databases or do a great amount of computations such as animated graphics, petroleum exploration, and nuclear energy research.

Mainframes are also large and powerful, but not as large and powerful as supercomputers. The basic configuration of a mainframe consists of a central system which processes large amounts of data very quickly. This central system provides data and computing facilities for hundreds of terminals connected together in a network. Mainframes are usually used by large companies, factories, and universities.

Minicomputers are smaller and less powerful than mainframes. They can handle multitasking, that is, they can perform more than one task at the same time. Minicomputers are mainly used as file servers for terminals. Typical applications include academic computing, software

engineering, and other sophisticated applications in which many users share resources.

Microcomputers carry out their processing on a single microchip. They are used as personal computers at home or as workstations for a group. Typical examples are the IBM PC or the Apple Macintosh.

Broadly speaking, there are two classes of microcomputers: (a) **desktop PCs**, which are designed to be placed on your desk, and (b) portable PCs, which can be carried. Some portable PCs are as small as a notebook (this is why they are called **notebooks** or **laptops**); some are even smaller and can be held in one hand (this is why they are called **handheld** computers or **palmtops**). Portable PCs are ideal for business people who travel a lot.

Activity 2

Choose the correct answer **a** or **b**, using the information in the text.

- 1. Which one of the following PCs is portable?
 - **a.** desktops
 - **b.** notebooks
- 2. What are two main classes of PCs?
 - **a.** desktop PCs and portable PCs
 - **b.** laptops and minicomputers
- **3.** What are the smallest computers called?
 - **a.** palmtops
 - **b.** laptops
- **4.** Computers are divided into different types _____
 - a. depending on their shape and price
 - **b.** depending on their size and power

| 5. <i>A</i> | According | to t | he text | , | • |
|--------------------|-----------|------|---------|---|---|
|--------------------|-----------|------|---------|---|---|

- **a.** a mainframe is less powerful than a minicomputer
- **b.** a mainframe is more powerful than a minicomputer
- **6.** Multitasking means ______
 - **a.** doing a number of tasks at the same time
 - **b.** access to a minicomputer through terminals

Reading 3

Do you know the main components inside a PC system? Read the following text and check your answer.

What's inside a PC system?

The nerve center of a PC is the **central processing unit** or **CPU**. This unit is built into a single **microprocessor chip** (with one or more cores) which executes program instructions and supervises the computer's overall operation. One area where microprocessors differ is in the amount of data – the number of bits – that they can work with at a time. There are 16, 32, and 64-bit processors. A 64-bit processor is able to address 4 billion times more information than a 32-bit system.

The programs and data which pass through the central processor must be loaded onto the **main memory** (also called the internal memory) in order to be processed. Thus, when the user runs an application, the microprocessor looks for it on **secondary storage devices** (disks) and transfers a copy of the instructions into the RAM area. **RAM** (random access memory) is temporary, i.e. its information is lost when the computer is turned off. However, **ROM** (read only memory) is permanent and contains instructions needed by the processor to load the operating system.

Most of today's computers have internal **expansion slots** that allow users to install adaptors or **expansion boards**. Popular adaptors include high-resolution graphics boards, memory expansion boards, and internal modems.

The power and performance of a computer is partly determined by the speed of its microprocessor. A clock provides pulses at fixed intervals to measure and synchronize circuits and units. The clock speed is measured in MHz (megahertz) or GHz (gigahertz) and refers to the frequency at which pulses are emitted. For example, a CPU running at 3,200 MHz (3,200 million cycles per second) will enable the computer to handle complex applications.

Activity 3

Decide if the following sentences are true (T) or false (F) according to the information in the text.

- 1. ____ The CPU directs and coordinates the activities taking place in the computer system.
- **2.** _____ RAM, ROM, and secondary storage devices are components of the main memory.
- **3.** ____ Information cannot be processed by the microprocessor if it is not loaded onto the main memory.
- **4.** ____ "Permanent" storage of information is provided by RAM.
- 5. The clock speed of the microprocessor is measured in gigahertz or megahertz.

Reading 4

What do you know about different units of memory? Are you familiar with bits, bytes, KB, MB, and GB? Read the text and check your answer.

Units of Memory

Bits – basic units of memory

Information is processed and stored in computers as electrical signals. A computer contains thousands of electronic circuits connected by switches that can only be in one of two possible states: ON (the current is flowing through the wire) or OFF (the current is not flowing through the wire). To represent these two conditions, we use **binary notation** in which 1 means ON and 0 means OFF. This is the only way a computer can "understand" anything. Everything about computers is based on this binary process. Each 1 or 0 is called a binary digit or bit (**binary** + digit \rightarrow **bit**).

Bytes and Characters

1s and 0s are grouped into eight-digit codes that represent **characters** (letters, numbers, and symbols). Eight bits together are called a **byte**. Thus, each character in a keyboard has its own arrangement of eight bits. For example, 01000001 for the letter A, 01000010 for B, and 01000011 for C.

The ASCII Code

Most computers use a standard system for the binary representation of characters. This is the American Standard Code for Information Interchange, known as **ASCII** (pronounced /æski:/ "ask-key"). There are 256 different ways of combining 0 and 1 bits in a byte. So they can give us 256 different signals. However, the ASCII code only uses 128 codes to represent characters. The rest of the codes are used for other purposes. What makes this system powerful is that these codes are standard.

Kilobytes, Megabytes, and Gigabytes

In order to avoid astronomical figures and sums in the calculation of bytes, we use units such as **kilobytes**, **megabytes**, and **gigabytes**. One kilobyte is 1,024 bytes (2¹⁰) and it is represented as KB, or more informally as K. One megabyte is equivalent to 1,024 KB, and one gigabyte is 1,024 MB. We use these units (KB, MB, GB) to describe the RAM memory, the storage capacity of disks, and the size of any document.

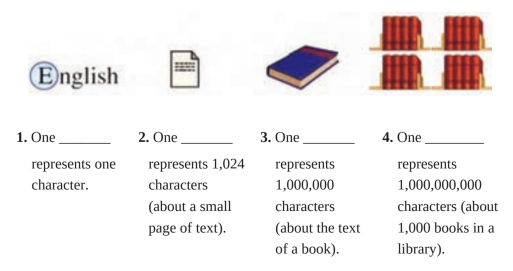
Activity 4

Fill in the blanks in the following sentences using the information in the text.

| 1. | The only way computers can "understand" anything is | by using |
|----|---|------------|
| | binary | |
| 2. | Bits are 1s and 0s; in other words, they are | digits. |
| 3. | The digit "1" in binary notation means | ; that is, |
| | the current is flowing through the wire. | |
| 4. | The digit "0" in binary notation means | ; that is, |
| | the current is not flowing through the wire. | |
| 5. | A collection of eight bits is called a | |
| 6. | The ASCII system is powerful because its codes are | |

Activity 5

Look at the illustrations and the captions below. Then fill in the blanks with the correct unit of memory.



Activity 6

| What is | your | ideal | computer | system? | Make | notes | about | the | features |
|----------|-------|--------|------------|----------|----------|--------|----------|-----|----------|
| of the c | omput | er tha | t you have | or would | d like t | o have | . | | |

| CPU: | |
|----------------------|--|
| Speed: | |
| Minimum/Maximum RAM: | |
| Hard Disk: | |
| Optical Disk Drives: | |
| Monitor: | |
| Software: | |

C. Language Focus: Function of an Item

Function of an Item

It is important to know how the function of an item is expressed in computer texts because in such texts we usually read about how an item works and what its function is. One of the most common ways to describe the function of an item is this structure:

is/are used to + verb

Example:

ROM is used to hold instructions which are needed to start up the computer.

Activity 7

Match each **item** on the left with its **function** on the right, making sentences to express the function of each item.

| Item | | Function |
|--|------------|---|
| 1 Mouse 2 RAM 3 Monitor 4 CPU 5 3.5" floppy drive 6 Keyboard 7 ROM 8 Modem 9 DVD- ROM drive 10 Clock | is used to | a. read DVD-ROMs. b. input data through keys like a typewriter. c. access the Internet. d. control the curser. e. read and write to removable magnetic disks. f. hold data read or written to it by the processor. g. execute all the operations in a computer. h. control the timing of signals in the computer. i. display the output from a computer on a screen. j. hold instructions which are needed to start up the computer. |

D. Quiz

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

| cycles digit megabyte | gigabyte CPU input | RAM kilobyte | brain ROM |
|-----------------------------|--------------------------|-----------------|--------------|
| megabyte | input | | |

| 1. | KB | stands | for | |
|----|----|--------|-----|--|
| I. | KB | stands | tor | |

- **2.** MB stands for ______.
- **3.** GB stands for ______.

| 4. | The most common | devices are the mouse and |
|-----|---------------------------------------|---------------------------|
| | the keyboard. | |
| 5. | The word "bit" is made from the word | ls binary and |
| | · | |
| 6. | Instructions needed by the | are stored in the |
| | ROM section. | |
| 7. | When the computer is switched off, _ | memory is |
| | lost. | |
| 8. | It can be said that the CPU is the | of the |
| | computer. | |
| 9. | A megahertz is equivalent to 1,000,00 | 0 per |
| | second. | |
| 10. | The section is for s | storing data and programs |
| | permanently. | |

Portable Computers



For more information on the basic features of computers, you can visit the following websites:

- http://www.adita.com/literacy.htm (basic concepts about computers, such as bits and bytes, and the features of a "good" computer)
- http://www.howstuffworks.com/computer-memory.htm (basic information about the different types of computer memory)
- http://www.howstuffworks.com/ram.htm (basic information about RAM, including diagrams and photographs)
- http://www.howstuffworks.com/rom.htm (basic information about ROM, including diagrams and links to related sites)
- http://www.howstuffworks.com/bytes.htm (an explanation of the concepts underlying the units of information known as bits and bytes)

Unit 3

Hardware

Topic: The electronic and electromechanical parts of a computer system

Learning Objectives: • To understand the structure of the CPU and the functions of its different elements

- To distinguish between main memory and secondary storage devices
- To distinguish between different types of magnetic disks and drives
- To recognize different input devices

Language Focus: Comparison and contrast

Abbreviations and Acronyms: CD, DVD, HD, RAM, ROM, rpm

Key Words: components, digital, floppy disk, hard disk, hardware, high-density, microdrive, optical disk, pocket-sized drive, removable hard drive, storage capacity, storage devices

A. Warm-up

What do you know about the following terms? Read the text in *Reading 1* and check your answers.

| hardware software | CPU | RAM | ROM | peripherals |
|-------------------|-----|-----|-----|-------------|
|-------------------|-----|-----|-----|-------------|

B. Reading Comprehension

Reading 1

Can you name the main hardware parts of a computer system? Discuss with other students. Then read the text and check your answers.

What is hardware?

A computer system consists of two parts: the **software** and the **hardware**. The software is the information in the form of data and program instructions. The hardware components are the electronic and electromechanical parts of the system. The basic structure of the computer system is made up of three hardware parts: (a) the central processing unit or **CPU**, (b) the memory unit, (c) the input unit, and the out put unit.

Perhaps the most influential component is the central processing unit. The CPU is a microprocessor chip which executes program instructions and coordinates the activities of all the other components.

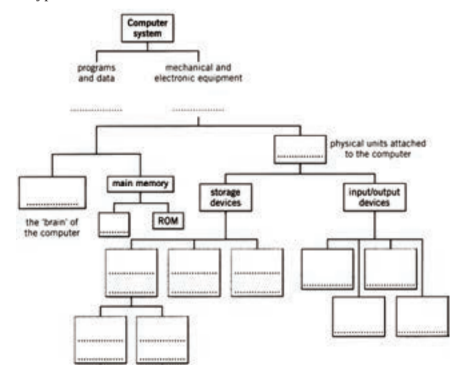
In a way, it is the "brain" of the computer. The main memory of a computer holds the instructions and data which are processed by the CPU. It is usually composed of two sections: **RAM** (random access memory) and ROM (read only memory).

The **peripherals** are the physical units attached to the computer. They include input/output devices as well as storage devices. Input devices, like the **keyboard** and the **mouse**, enable us to present information to the computer.

Output devices allow us to extract the results from the computer; for example, we can see the output on the **monitor** or in printed form by the **printer**. Secondary storage devices such as **floppy**, **hard**, and **optical disks** are used to store information permanently; for example, we use **CDs** and **DVDs** to store large amounts of information.

Activity 1

Label this diagram with the correct terms. The terms that you need are typed in **bold** in the text.

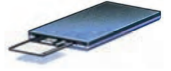


Activity 2

| In | each pair of the following sentences, one sentence is wrong. Put | | | |
|--------|--|--|--|--|
| a 🕶 | next to the correct sentences and a * next to the wrong ones. | | | |
| 1. | a. The CPU is a software component of the computer. | | | |
| | b. The CPU is a hardware component of the computer. | | | |
| 2. | a. The hardware components are information in the form of | | | |
| | data and program instructions. | | | |
| | b. The software components are information in the form of | | | |
| | data and program instructions. | | | |
| 3. | a. The keyboard and the mouse are output devices. | | | |
| | b. The keyboard and the mouse are input devices. | | | |
| 4. | a. CDs and DVDs are used to store only little information. | | | |
| | b. CDs and DVDs are used to store lots of information. | | | |
| A 40 1 | | | | |
| Activ | ity 3 | | | |
| Lo | ok at the illustrations of different types of storage devices in | | | |
| Fig | gure 1 and find out: | | | |
| 1. | the size of a floppy disk: | | | |
| 2. | the storage capacity of a high-density diskette: | | | |
| 3. | the most popular portable drive: | | | |
| 4. | the most popular storage device inside a PC: | | | |
| 5. | the system that can hold 10 GB of data on tape: | | | |
| 6. | a type of drive which is used by digital cameras | | | |
| | and music players: | | | |
| | | | | |

3.5 inch Diskette

A high-density (HD) floppy disk can store 1.44 MB of data.



Hard Disk

Most PCs have one hard drive. It's used to keep software and files organized in a convenient way. A hard disk can hold several gigabytes of data.



Portable Hard Drive

A disk drive that is plugged into an external port a computer such as USB or FireWire. Typically used for backup, but also as secondary storage, such units rival internal drives in capacity.



Tape Drive

A tape drive stores data on tape cartridges. It's used for backup purposes. A Digital Audio Tape (DAT) drive can hold up to 10 GB data.



Flash Memory Card

A flash memory card is a small card for digital cameras, PCs, and audio players, and computers. It can be connected to a PC using a RAM reader.



USB Flash Drive

USB flash drives are the most popular portable drives today. They used USB port to be connected to PCs.



Figure 1: Some storage devices

Reading 2

Try to match the terms on the left with the explanations on the right. Read the text and check your answers.

| 1. | floppy disk | a. | a catalog of where each piece of data |
|----|-----------------|----|---------------------------------------|
| | | | is stored and how to find it |
| 2. | disk drive | b. | recording head |
| 3. | formatting | c. | diskette |
| 4. | directory | d. | setting tracks and sectors on |
| | | | magnetic disks |
| 5. | read/write head | e. | a device which spins disks and |
| | | | contains a read/write head |

Magnetic Disks and Drives

Floppy disks are so called because they consist of flexible plastic material which has a magnetizable surface. The surface of a disk is divided into concentric circles or "tracks," which are then divided into "sectors." When you insert a blank disk into a drive, it must be formatted before information can be recorded onto it. This means that magnetic areas are created for each track and sector, along with a directory which will record the location of files.

When you save a file, the operating system moves the read/write heads of the disk drive towards empty sectors, records the data, and writes an entry for the directory. Later on, when you open that file, the operating system looks for its entry in the directory, moves the read/write heads to the correct sectors, and reads the file into the RAM area.

Hard disks work in the same way as floppies. However, they have important advantages: they can hold much more data and spin at higher speed, so you can store and retrieve information much faster than with floppies.

Another type of hard drive, known as "removable," allows you to record data on "cartridges," which can be removed and stored to be used later. Some systems allow you to back up your entire PC on one disk. Laptops use pocket-sized drives. Digital cameras and music players use micro drives with special cards.



A floppy disk drive spins at 360 rpm (revolutions per minute). A hard disk drive spins at 3,600, 5,400, 7,200, or 15,000 rpm and stores data on a stack of metal rotating disks, called platters.

Activity 4

Read these sentences and decide if they are true (T) or false (F) according to the information in the text.

- **1.** ____ Hard drives are faster than floppy drives.
- **2.** ____ Hard disks are rigid rotating disks.
- **3.** ____ A hard drive is 20 times faster than a floppy disk drive.
- **4.** ____ Removable cartridges are not transportable.

Reading 3

What is an input device? How many input devices do you know? Read the text and check your answers.

Input Devices

Input devices are the pieces of hardware which allow us to enter data into the computer. The most common are the keyboard and the mouse. We can also interact with a computer by using one of these: a scanner, a joystick, a light pen, a trackball, a graphics tablet, or a voice-recognition device.

Activity 5

Look at the illustrations and see if you can name the input devices.



Activity 6

Read the descriptions of three input devices. Then write their names in the spaces provided.

1.

This device is used to enter data into the computer. As well as having typewriter keys for characters and a numeric keypad, it may also have function keys and editing keys for special purposes.

2. _____

This is a device for controlling the pointer and selecting items on the screen. In the past, this device used a ball, but nowadays it uses a light-emitting diode and photodiodes to detect movement. By clicking a button, the user can activate icons or select items and text.

3. _____

In shape, this input device is similar to an ordinary pen. It works by detecting light from the computer screen and is used by pointing directly at the screen display. It allows the user to answer multiple-choice questions and to draw diagrams.

Activity 7

You are more or less familiar with mouse actions. Read this text and fill in the blanks with the help of the clues in *italics*.

click double-click drag select grab move

Mouse Actions

A mouse allows you to control the curser and move around the screen very quickly. Making the same movements with the arrow keys on the keyboard would take much longer. As you (1) ______

[change the place of something] the mouse on your desk, the pointer on the screen moves in the same direction. The pointer usually looks like an I-bar (I), an arrow (\mathbb{R}) , or a pointing hand (\mathcal{L}) , depending on what you are doing.

The mouse has buttons to communicate with the computer. For

| example, if you want to choose a menu option, you just |
|--|
| (2) [press and release] on the mouse button, |
| and the option is chosen. The mouse is used to start a program or |
| open a document: you put the pointer on the file name and |
| (3) on the name – that is, you press and release |
| the mouse button twice. The mouse is also used to |
| (4) [choose] text and items on the screen. You |
| can highlight text to be deleted, or you can select an item from a |
| checkbox. |
| The mouse is widely used in graphics and design. When you want to |
| move an image, you position the pointer on the object you want to |
| move, press the mouse button, and (5) [take] |
| the image to a new location on the screen. Similarly, the mouse is |
| used to change the shape of a graphic object. For example, if you |
| want to convert a square into a rectangle, you |



rectangle.

[hold] one corner and stretch it into a

Reading 4

A customer wants to buy a PC. Read the conversation, and then follow the instructions in *Activity* 8.

Buying a Computer

Shop Assistant: Do you need any help?

Customer: Yes, we're looking for a personal computer.

Shop Assistant: Yes, sure. Come over here, please.

Customer: What different models are there?

Shop Assistant: At the moment, we've got these two models: The *iMac*, which is a desktop computer with a microprocessor operating at 2.5 gigahertz, and the portable *iBook*, which has a processor running at 1.5 gigahertz.

Customer: So the *iMac* is the faster one. And which one has more memory? I mean – which has more RAM?

Shop Assistant: Well, the *iMac* has 512 megabytes of RAM, which can be expanded up to 2 gigabytes, and the *iBook* has 256 megabytes, which can be expanded up to 1 gigabyte. The *iMac* is suitable for home users and small offices. The *iBook* is ideal for students and people who travel.

Customer: What's the memory on the hard disk of each one?

Shop Assistant: The *iMac* has a storage capacity of 160 gigabytes, and the portable *iBook* has a hard disk of 80 gigabytes.

Customer: And how much are they?

Shop Assistant: The *iMac* is \$1,850, and the *iBook* is \$1,600.

Customer: Are the optical drive and the operating system included in those prices?

| Shop Assistant: Yes. They each come with a high-speed DVD drive | ve |
|---|----|
| and with Internet access software. | |

Customer: Thank you very much. I think I need to go away and think about it for a bit.

Shop Assistant: Fine. Do you want to take these leaflets and the pricelist?

Customer: Yes, thanks very much. OK, goodbye.

Shop Assistant: Goodbye.

Activity 8

Fill in the missing information according to the conversation.

| iMac |
|--------------------|
| Processor speed |
| RAM standard |
| Hard disk capacity |
| DVD included? |
| Price |
| |
| iBook |
| Processor speed |
| RAM standard |
| Hard disk capacity |
| DVD included? |
| Price |

C. Language Focus: Comparison and Contrast

Comparison and Contrast

Sometimes when you read about the computers, you will see two items are compared; for example, to show a CPU is faster than another, a hard disk has more storage capacity than another, a monitor has a better picture quality than another, etc. Pay attention to the following examples.

Examples:

LCD monitors have a **better** picture quality than CRT monitors. PDAs are **smaller** and **lighter** than laptops.

Supercomputers are larger and faster than mainframes.

Desktops are ideal for home users **while** notebooks are ideal for people who travel.

Activity 9

The *iMac* and the *iBook* are compared and contrasted in the following sentences. Circle the right PC using the information in the conversation. The first one has been done for you.

- 1. The (Mac/iBook is desktop, while the iMac/iBook is laptop.
- 2. The iMac/iBook is faster than the iMac/iBook.
- 3. The iMac/iBook has more RAM than the iMac/iBook.
- **4.** The iMac's/iBook's RAM can be expanded up to 1 gigabyte, while the iMac's/iBook's RAM can be expanded up to 2 gigabytes.
- 5. The iMac/iBook has more memory on the hard disk than the iMac/iBook.
- **6.** The iMac/iBook is lighter than the iMac/iBook.
- 7. The iMac/iBook is more expensive than the iMac/iBook.
- **8.** The iMac/iBook is suitable for home users, while the iMac/iBook is ideal for people who travel.

D. Quiz

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

| re | ead only memory entral processing unit andom access memory | | doubl peripl brain | e-click nerals |
|------------|--|---------------------|--------------------------|-------------------|
| 1 | CDI 1 1 C | | | |
| | CPU stands for | | | |
| | RAM stands for | | | |
| | ROM stands for The hardware componer | | | |
| 4. | - | | | |
| 5. | The physical units attach | - | | ie |
| 6. | Hard disks can hold muc at higher speed than flop | | | and spin |
| 7 | We can say the central p | • | ha | |
| /• | of the computer. | nocessing unit is t | iie | |
| Q | Floppy disks are so calle | ad hacausa thay oc | enciet of | |
| σ. | plastic material. | ed because they co | 011S1St 01 | |
| 0 | You put the pointer on the | ha fila nama and | | on |
|) . | the name – that is, you ra | | | |
| | twice. | apidiy piess and n | Mase the inot | ise outton |
| 10 | When you want to delete | a a word or taxt w | ou can | |
| 10. | it first with the mouse. | e a word or text, y | ou can | |
| | it first with the mouse. | | | |

Disk Drives



For more information on the basic features of computers, you can visit the following websites:

- http://www.coolnerds.com/newbies/Hardware/hardware.htm
 (explains the components of a personal computer)
- http://www.devhardware.com/(introduces reviews about computer hardware and relevant sites)
- http://www.dmoz.org/Computers/Hardware/Components/ (directory of useful hardware resources)
- http://en.wikipedia.org/wiki/Computer_hardware
 (explains what a computer is made up, including pictures, diagrams, and furthers information)

Unit 4

Operating Systems

Topic: Operating systems

Learning Objectives: • To understand the functions of operating systems

• To learn the terminology related to operating systems

Language Focus: Prefixes and suffixes

Abbreviations and Acronyms: IBM, MS, OS, USB

Key Words: activate, antivirus, applications software, command, delete, develop, directory, load, program, interface, multitasking, operating system, operation, resources, supervisor program, support, system software, system utilities

A. Warm-up

Look at *Figure 1*. What is the function of the operating system?

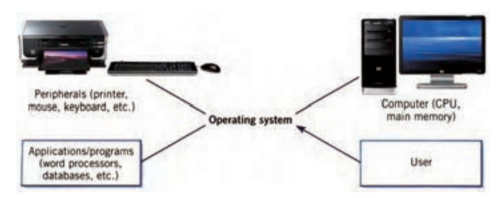


Figure 1: Function of the operating system

B. Reading Comprehension

Reading 1

It is said that operating systems are hidden software. Do you know why?

The Functions of Operating Systems

When a brand of new computer comes out of the factory assembly line, it can do nothing. The hardware needs software to make it work. Are we talking about **applications software** such as word processing or

database software? Partly. But an applications software package does not communicate directly with the hardware. Between the applications software and the hardware is a software interface – system software such as an **operating system**. An operating system is a set of programs that lies between applications software and the computer hardware.

An operating system has three main functions: (1) to manage the computer's resources, such as the CPU or the central processing unit, memory, disk drives, and printers, (2) to establish a **user interface**, and (3) to execute and provide services for applications software. However, much of the work of an operating system is hidden from the user. For instance, the first listed function – managing the computer's resources – is carried out without the user being aware of the details. Furthermore, all input and output operations, although presented by an applications program, are actually performed by the operating system.

Activity 1

a ✓ next to the correct sentences and a x next to the wrong ones.
1. ____ a. According to the text, the hardware can't work without software.
____ b. According to the text, the hardware can work without software.
2. ____ a. An operating system is a software interface between the hardware and applications software.

In each pair of the following sentences, one sentence is wrong. Put

____ **b.** Applications software is a software interface between the hardware and the operating system.

| 3. | a. None of the work of an operating system is hidden from |
|----|---|
| | the user. |
| | b. Much of the work of an operating system is hidden from |
| | the user. |

Activity 2

This is a summary of the passage on operating systems. Fill in the blanks using the words in the box.

The user is aware of the effects of different applications programs, but operating systems are hidden from most users. They lie between the hardware and (1) ________, such as, word processing. The supervisor program is the most important. It remains in memory; therefore, it is referred to as (2) _______. Others are called non-resident because they are loaded into memory only when needed. Operating systems manage the computer's (3) _______, such as the CPU. In addition, they establish a user interface, and execute and provide services for applications software. Although input and output operations are presented by applications programs, they are carried out by the (4) _______.

Activity 3

Read the text below and fill in the blanks with the terms in the box.

applications software software

operating system system software

| • | Information provided by programs and data is known as (1) |
|---|--|
| | Programs are sets of instructions that |
| | make the computer execute operations and tasks. There are two |
| | main types of software: |
| • | The (2) refers to all the programs which |
| | control the basic functions of a computer. They include operating |
| | systems, system utilities (e.g. an antivirus program) and language |
| | translators (e.g. a compiler - the software that translates |
| | instructions into machine code). |
| • | The (3) refers to all those applications – |
| | such as word processors and spreadsheets - which are used for |
| | specific purposes. Applications are usually stored on disks which |
| | are loaded into the RAM memory when activated by the user. |
| • | The (4) is the most important type of |
| | system software. It is usually supplied by manufacturers and |
| | consists of a set of programs and files that control the hardware |
| | and software resources of a computer system. It controls all the |
| | elements that the user sees, and it communicates directly with the |
| | computer. The OS is automatically loaded into the RAM section |
| | when the computer is started up. |

Reading 2

What operating systems do you know of? Read the text to know more.

Common Operating Systems

MS Windows



Most PCs use Windows. Here are the most recent versions:

- With Windows 98, Internet access becomes part of the user interface. Its active desktop lets you find information easily. The system includes Outlook Express for email, a chat program, and a web-page editor. It offers advancements such as USB and multimedia extensions.
- Windows 2000 is built upon the Windows NT architecture and designed for business uses.
- Windows Millennium is designed for home use. It includes new system safeguards and support for DVD, music players, and portable computers.
- Windows XP is an update to all Windows versions, with a new visual design. It's more secure and reliable. It offers support for the latest technologies.
- Windows Vista contains many changes and new features, including an updated graphical user interface and visual style, improved searching features, new multimedia creation tools such as Windows DVD Maker, and redesigned networking, audio, print, and display subsystems.

There are a number of security and safety features new to Window Vista, most of which are not available in any prior Microsoft Windows operating system release.

Pocket PC OS

(Microsoft)



This OS is developed for handheld computers (or palmtops) that use a stylus or a small keyboard for input.

OS/2 Warp (IBM)

This is the most technically sophisticated OS in the PC world. It provides true multitasking; thus, not only can numerous programs run simultaneously, but one program can perform many tasks at the same time. The IBM OS/2 Warp includes easy access to networks via modem, support for Java applications, and voice-recognition technology.

UNIX

This OS, designed by Bell Laboratories for minicomputers and workstations, is used by many large companies. From the very first, it was designed to be a multitasking system. It is written in C language.

It has become an operating environment for software development, available for any type of machine, from IBM PCs to Macs to Cray supercomputers.

Linux

Linux is a Unix-like computer operating system, in which its underlying source code can be freely modified, used redistributed by anyone. The name "Linux" comes from the name of its creator, Linus Torvalds, and it was started in 1991.

Linux derives much of its basic design from principles established in Unix during the 1970s and 1980s. Linux uses a kernel, which handles process control, networking, and peripheral and file system access. Device drivers are integrated directly with the kernel. Much of Linux's higher-level functionality is provided by separate projects which interface with the kernel.

Linux can be controlled by one or more of a text-based command line interface (CLI), graphical user interface (GUI) (usually the default for desktop), or through controls on the device itself.

Activity 4

| 1. | the latest version of MS Windows: | |
|----|---|--|
| 2. | the OS designed for handheld computers: | |
| 3. | the term which means several programs | |
| | are executed at the same time | |

4. the OS written in C language and used on minicomputers and workstations:

Read the text again and find:

5. The name of the creator of Linux:

C. Language Focus: Prefixes and Suffixes

Prefixes

One way to guess the meaning of a new word is by knowing the meaning of the different parts, e.g. *prefixes*, *roots*, and *suffixes*. In the table below, you can see the prefixes which are commonly used in computer science. Knowing the meaning of these prefixes will help you understand the meaning of new words.

Common Prefixes in Computer Science

| Prefix | Meaning | Examples |
|-----------------------|---------------------------|--------------------------------------|
| Quantity & Size | | |
| bi- | two | bidirectional, bidimensional, binary |
| deci- | ten | decimal, decibel |
| giga- | $10^9 (1,000,000,000)$ | gigahertz, gigabyte [*] |
| kilo- | $10^3 (1,000)$ | kilohertz, kilogram, kilobyte |
| macro- | large | macrochip |
| mega- | $10^6 (1,000,000)$ | megahertz, megabyte |
| micro- | very small | microcomputer, microchip |
| milli- | 10 ⁻³ (-1,000) | millisecond, millimeter |
| mini- | small | minicomputer, minibus, minimum |
| mono- | one | monochrome, monolingual |
| multi- | many | multimedia, multitasking |
| tri- | three | triangle, trilingual, tricycle |
| uni- | one | unidirectional |

^{*} To indicate the capacity of storage devices, the exact number is: kilobyte (2¹⁰ bytes), megabyte (2²⁰ bytes), gigabyte (2³⁰ bytes).

| Others | | |
|--------|--------------------|------------------------------------|
| anti- | against | antivirus, aniticlockwise |
| auto- | by itself | autorun, autoplay, autosave, |
| | | automatic, automation |
| cyber- | relating to | cyberspace, cybercafé, |
| | computers, esp. | cybersickness, cybercrime, |
| | the Internet | cyberwidow |
| hyper- | above, beyond | hyperlink, hypertext, hypermedia |
| infra- | below | infrared, infrastructure |
| inter- | between | the Internet, international |
| intra- | within | intranet |
| super- | higher in quantity | supercomputer, superstar, |
| | or degree | superhuman, superconductor |
| tele- | distant, far | telephone, television, |
| | | teleconference, telecommunications |

Activity 5

Complete the explanations of the words below, taking into account the prefixes and the root words.

Example:

the binary system

The binary system is a notation which uses two digits, 0 and 1.

1. a microchip A microchip is a very _____ chip.

2. a multi-user configurationA multi-user configuration is a system in whichusers are connected to the central computer.

| | 3. | a bidimensional ch | essboard | | | | |
|----|---|--|---|--------------------|--|--|--|
| | | A bidimensional che | essboard is a chessboard | which has | | | |
| | | - | dimensions. | | | | |
| | 4. | the decimal system | | | | | |
| | | ne | | | | | |
| | | | digits 0 to 9 are used. | | | | |
| | 5. | a monochrome monitor | | | | | |
| | | A monochrome mor | nitor is a monitor which u | ises the shades of | | | |
| | | only | color. | | | | |
| | 6. | a document of 3 kilobytes | | | | | |
| | | A document of 3 kilobytes is a document which is | | | | | |
| | | bytes. | | | | | |
| | 7. | a CPU with 512 MB of RAM | | | | | |
| | | A CPU with 512 MB of RAM is a CPU which has | | | | | |
| | | bytes of RAM. | | | | | |
| Ac | tivi | ity 6 | | | | | |
| | Find computer-related terms for the definitions below. Each of then | | | | | | |
| | includes a prefix in the table of "common prefixes in compute | | | | | | |
| | science." | | | | | | |
| | | | | | | | |
| | | supercomputer | bidirectional | | | | |
| | | auto-correction | multi-user | binary | | | |
| | | | | | | | |
| | 1. | a system of numbers | with two digits as its base | ۵٠ | | | |
| | 1. 2. | • | with two digits as its base eature which corrects by | | | | |

| 4. | a computer higher in scale than any other: | | | |
|----|---|----------------|--|--|
| 5. | a system used by many people: | | | |
| 6. | a machine which provides cash to bank customers without | | | |
| | requiring a human operator: an | Teller Machine | | |
| | (or ATM) | | | |

Suffixes

Another way to guess the meaning of new words is by paying attention to suffixes, which come at the end of words. Suffixes help you know if a word is a noun, verb, or adjective.

They may be used...

• to make a noun:

-ion animation, application, communication, expansion, installation, transformation

• to make a verb:

-ize computerize, digitize, memorize, minimize, maximize, customize, synchronize

• to make an adjective:

-able removable, rewritable, wearable, clickable, editable, programmable, magnetizable, rechargeable, searchable, downloadable

• to show the doer of an action:

-er/-or user, compiler, transceiver, debugger, converter, defragmenter, screen saver

In the following sentences, you will see more computer terms with common suffixes in English. Read the sentences, and pay attention to the way the <u>underlined</u> terms are made by adding suffixes.

-ion

MP3 compression is used for music files.

This is a high-<u>resolution</u> monitor, and it is <u>distor</u>tion-free.

For further information on the subject, you can visit our website.

-ize

If the page is too small, you can maximize it.

There is no doubt computers have revolutionized the way we live.

Windows Media Player is a program that lets you download and <u>organize</u> your music CDs and videos.

-able

Portable PCs are suitable for people who travel.

Windows XP is more secure and <u>reliable</u> than the previous versions

Wearable computers should be small so the user can wear them.

-er or -or

Word processors have different facilities that make typing easier.

A <u>scanner</u> is an input device, while a <u>printer</u> is an output device.

In a <u>computer</u>, the <u>microprocessor</u> is the microchip which controls its most important functions.

A computer <u>programmer</u> is a person who writes programs for computers.

D. Quiz

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

update

| | Reliable | functions | palmtops | | |
|----|---|---|------------------------|--|--|
| | RAM operations | operating system | hardware | | |
| 1. | OS stands for | | | | |
| 2. | 1 0 0 | em is a set of programs that are and the computer | | | |
| 3. | All input and output are presented by an applications program, but they are actually carried out by the operating system. | | | | |
| 4. | There are two mai | n types of software: app | lications software and | | |
| 5. | | nportant nounts of data quickly. | of a computer is | | |
| 6. | An operating system controls all the elements the user sees, and i | | | | |
| 7. | The OS is automatically loaded into thesection when the computer is started up. | | | | |
| 8. | Windows Vista has Many new Features, such as an updated graphical user interface and visual style. It's more secure and | | | | |
| 9. | Windows XP is a versions, with a new | anew visual design. | _ to Previous Windows | | |
| 10 | Pocket PC OS is of stylus or a small k | leveloped forevboard for input. | that use a | | |

system software

communicates



For more information on operating systems, you can visit the following websites:

- http://www.howstuffworks.com/operating-system.htm(basic information about operating systems, including diagrams)
- http://www.microsoft.com/windows/
 (information about various versions of the Microsoft Windows operating system)
- http://g.msn.com/OENNAW/weblink_winxp
 (resources for the Windows XP operating system, including upgrade, an XP tour, and a user forum)
- http://www.linux.org/info/index.html(general information and resources about the Linux operating system)
- http://www.microsoft.com/windows/products/windowsvista/default.aspx
 (official product homepage: contains features, showcase, and information for various types of users)

Unit 5

The Graphical User Interface

Topic: The graphical user interface (GUI)

Learning Objective: • To recognize the characteristics of a typical

GUI

Language Focus: Instructions and advice

Abbreviations and Acronyms: ELF, GUI, LCD, WIMP

Key Words: accessories, browser, compatible, control panel, distort, dock, document, ergonomics, execute, file, folder, graphics-based, icon, interaction, interface, pointer, pop-up box, pull-down menu, radiation, scroll bars, text-based, toolbar, user-friendly, window

A. Warm-up

A User-friendly Interface

Figure 1 illustrates a user interface based on graphics. Read the definitions in the box and then find the following interface elements in the figure.

- 1. window
- 2. scroll bars
- 3. menu bar
- **4.** pull-down menu
- 5. pointer
- **6.** toolbar buttons
- 7. disk icons
- **8.** folders
- **9.** program icons
- **10.** document icons
- **11.** printer icon
- 12. dock icons

- window: a viewing area less than or equal to the screen size. By using different windows, you can work on several documents or applications at the same time
- **pull-down menu:** a menu that the user "pulls down" from a name in the menu bar at the top of the screen by selecting the name with a mouse
- the pointer: an arrow, controlled by the mouse, that allows you to move around the screen
- **toolbar buttons:** found at the top of a window, they take you to the Home folder and others
- icons: graphic images used to represent an object or task
- **folders:** containers or documents and applications
- dock: set of icons at the bottom of the screen that give you instant access to the things you use most

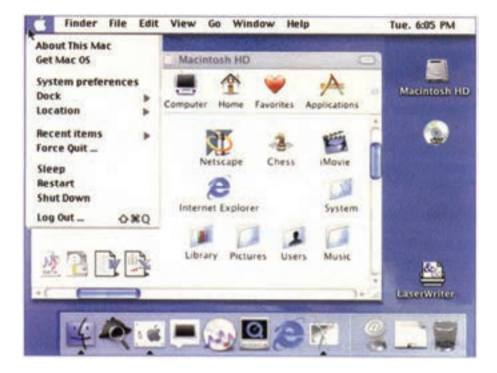


Figure 1: The interface elements of the Macintosh

B. Reading Comprehension

Reading 1

Read the article below and decide which of the words in the box best describe a GUI (graphical user interface).

| user-friendly | slow | attractive |
|---------------|---------|----------------|
| text-based | complex | graphics-based |

GUI

The term **user interface** refers to the standard procedures the user follows to interact with a particular computer. A few years ago, the way in which users had access to a computer system was quite complex. They had to memorize and type a lot of commands just to see the

content of a disk or to copy files. In fact, only experts used computers, so there was no need for a user-friendly interface. Now, however, computers are used by all kinds of people, and as a result, there is a growing emphasis on the user interface.

A good user interface is important because when you buy a program you want to use it easily. Moreover, a graphical user interface saves a lot of time. You don't need to memorize commands in order to execute an application; you only have to point and click so that its content appears on the screen. For example, Macintosh computers – with a user interface based on graphics and special tools – were designed with a single clear aim: to facilitate interaction with the computer. Their interface is called WIMP: Window, Icon, Menu (or **Mouse**), and **Pointer**, and software products for the Macintosh have been designed to take full advantage of its features using this interface.

Today, the most creative GUIs are the Macintosh, Microsoft Windows, and IBM OS/2 Warp. These three GUIs include similar features: a desktop with icons, windows and folders, a printer selector, a file finder, a control panel, and various desk accessories. For instance, double-clicking a folder opens a window which contains programs or documents.

These interfaces have been so successful because they are easy to use. It is well-known that computers running under an attractive interface help users to be more creative and produce high-quality results.

Activity 1

Read the text again and find the answers to these questions.

1. What does the abbreviation "GUI" stand for?

2. What does the acronym "WIMP" stand for?

3. What are the most creative GUIs?

4. Why are GUIs like the Macintosh and Microsoft Windows so successful?

Reading 2

As you know, Microsoft Windows is one of the best GUIs. Read this interview with a program developer to know more about it.

Microsoft Windows

Interviewer: There is no doubt that Windows has revolutionized the way we use PCs today. Can you explain why this system is so popular?

Program developer: Well, people find this system very easy to use because everything is presented in **graphic images**. It's **compatible** with thousands of programs and allows multitasking.

Interviewer: How many types of Windows systems are there?

Program developer: The Windows family covers almost all IBM PC compatibles. All the **versions** like Windows 98 and Windows 2000 have been replaced by Windows XP. This operating system comes in two versions: the Windows XP

Home Edition and the Windows XP Professional. The Home Edition is ideal for home users, and the Professional version is designed for business users.

Interviewer: What other factors make Windows so attractive?

Program developer: The user interface has been redesigned with a new visual style, and the system offers support for the latest technologies, from digital cameras to DVDs. It also includes Windows Media Player, a program that lets you download, play, and organize your music CDs and videos.

Interviewer: What about Internet connections? Have they been improved?

Program developer: Yes. Internet Explorer is reliable and more secure. browser is integrated into the operating system, so you can surf the Web. The system also has a connection firewall that protects your computer from Internet attacks.



Interviewer: And what sort of applications can you use with Windows?

Program developer: The most popular is Microsoft Office, a suite that includes a word processor, an email program, a spreadsheet program called Excel, and a presentation graphics program known as PowerPoint.

Interviewer: Thanks very much.



Figure 2: A sample screen from Windows XP

Activity 2 Use the information in the interview to complete this fact file.

| Why is it so popular? | Windows versions | Other features | Internet connections | Windows programs |
|--|--|--|---|--|
| It's (1) because everything is presented in graphic images. It's (2) with thousands of programs and allows multitasking. | Older versions like Windows 98 and Windows 2000 have been replaced by the new Windows XP. The Windows XP (3) Edition is ideal for home users. The Windows XP (4) is aimed at business users. | It offers support for the latest technologies. It includes Windows (5) Player, a program that lets you play music CDs and videos. | Internet Explorer is more reliable and secure. A connection firewall protects your PC from Internet (6) | The most popular is Microsoft (7) a suite that includes a word processor, an email program, a spreadsheet, and a presentation graphics program. |

Activity 3

Read the explanations of the items in Figure 3 and answer the questions.

- 1. Microsoft Outlook Express lets you send _____ mail.
- 2. A pop-up box tells you the _____ when you keep the mouse pointer over the time for a moment.
- **3.** The Taskbar shows the ______ that you are running currently.
- **4.** My Briefcase helps you keep the files organized and _____.
- **5.** Most new PCs have a green-blue color.
- **6.** When you delete files, they go to the _____ Bin.
- 7. You can _____ files if you delete them by mistake.

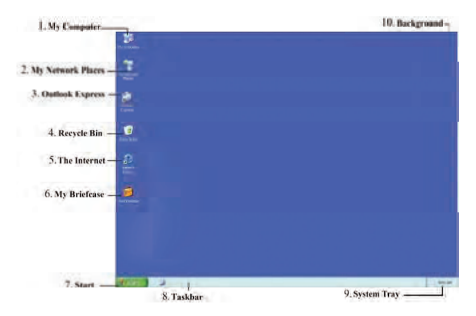


Figure 3: Windows desktop

1. My Computer

This lets you browse the files stored on your PC. Move the mouse pointer over this icon and double-click the left mouse button: a new window shows your hard disk, floppy disk, CD-ROM drive and DVD-ROM, as well as special Printer and Control Panel folders.

2. My Network Places

For office PCs, this lets users see other computers connected to the PC. Most home PC users will not need to use this icon.

3. Outlook Express

This starts Microsoft Outlook Express, which lets you send electronic mail if you have internet access.

4. Recycle Bin

When you delete files they go here, so you can easily retrieve them if you make a mistake. To delete the files permanently, you can empty the Recycle Bin.

5. The Internet

The Internet Connection Wizard is a special program that helps you get on the Internet. You may also have an icon for the Microsoft Network – an Internet service you can subscribe to.

6. My Briefcase

If you often take files and documents to and from a PC at work, My Briefcase helps you to keep them organized and up-to-date.

7. Start

This button is the main starting point for most of your actions. Click once and you'll see a list of programs and your most recently used documents.

8. Taskbar

The Taskbar shows you the programs that you are currently running and the windows you have opened. To switch between different windows, click on their buttons on the Taskbar.

9. System Tray

This box normally displays the current time, but it can also display other information. Pause the mouse pointer over the time for a moment and a pop-up box tells you the date. The box is also used very often by programs to show the status of tools such as the printer, modem or – on a notebook (a portable computer) – it might display the amount of battery power you have left.

10. Background

The background of the Desktop can be a solid color, a pattern or even a picture. Most new PCs have a solid green-blue background, while some may show the logo of your PC maker.

C. Language Focus: Instructions and Advice

Instructions and Advice

When you work with any program, you will need to understand the instructions in the "Help" section. Or when you install a program, if you don't know English well, you may keep clicking "Yes" when you see commands until the computer crashes! Therefore, it is good for you to understand "Instructions and Advice."

Examples:

On the file menu, click "Save As."

In the "File Name" box, enter a new name for the file.

Don't use a monitor that distorts the image.

You **should position** your keyboard at the same height as your elbows.

You **should look** down at the monitor; you **shouldn't look** up at it.

Activity 4

Fill in the blanks in the sentences about health and safety using *should/shouldn't*. Follow the example.

Example:

Keep the screen clean to prevent distorting shadows.

You should keep the screen clean to prevent distorting shadows.

| 1. | Position your keyboard at the same height as your elbows. | | |
|----|---|--|--|
| | your keyboard at the same height as | | |
| | your elbows. | | |
| 2. | Don't look up at the monitor. | | |
| | at the monitor. | | |
| 3. | Buy a protective filter that cuts down the ELF emissions. | | |
| | a protective filter that cuts down the | | |
| | ELF emissions. | | |
| 4. | Don't stare at the screen for long periods of time. | | |
| | at the screen for long periods of time. | | |

Activity 5

Ergonomics is the study of fitting equipment to people so that it is easier to use and does not cause harm to users. This means pieces of equipment can be harmful if they are not designed ergonomically or used properly.

A lecturer in computer ergonomics is talking to some students about health and safety in a computer classroom. Read it and <u>underline</u> the pieces of advice.

Health and Safety

Lecturer: As you may know, researchers worry about the health risks of spending a lot of time in front of the computer. Anyone spending more than four hours a day working on a PC may start to suffer from aching hands, neck, or shoulders, occasional headaches, and eyestrain.

Student: Is there anything we can do to avoid these risks?

Lecturer: Yes, there's quite a lot you can do. For example, if you position your computer properly, you can avoid backache. Get a good chair – one that supports your lower back and is adjustable so you can have both your feet on the floor. Position the keyboard at the same height as your elbows. And position the monitor so that is at or just below eye level. You should look down at it slightly, not up. Don't put your monitor in front of a window, and make sure there isn't a lamp shining directly into your eyes.

Student: Often my eyes feel really sore and tired after I use a computer for a few hours. How do I stop that happening?

Lecturer: Don't use a monitor that distorts the image. Give your eyes a rest - look away from the monitor from time to time, out of the window or across the room.

Student: I've heard that monitors can be dangerous because they emit electromagnetic radiation. Is that true?

Lecturer: All monitors except LCDs emit ELF or extremely low frequency radiation. We don't really know how serious this problem is, but recent results are not very hopeful. To minimize the risk, stay an arm's length away from the front of the monitor when you are working. If you work in a room with a lot of computers, make sure you sit at least 1.20m away from the sides or backs of any monitors because the radiation fields can be strong there.

Student: What do you think of radiation guards? Are they really useful?

Lecturer: Yes, they are. As you know, they are protective filters that fit over the front of the monitor. They can't absorb all the ELF radiation, but they do reduce it.

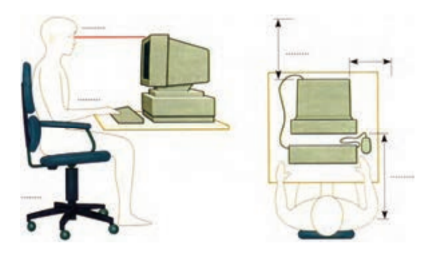


Figure 4: Health and safety

Activity 6

Write the numbers of the following sentences in the appropriate spaces in *Figure 4*.

- 1. You should get a good chair, one that supports your lower back and is adjustable so that you can have both feet on the floor.
- 2. Position the keyboard at the same height as your elbows.
- 3. You should position the monitor at eye level, or just below.
- **4.** Stay an arm's length away from the front of the monitor.
- **5.** If you work in a room with a lot of computers, sit at least 1.20 m away from the sides or backs of the other monitors.

D. Quiz

Fill in the blanks in the text below with the words in the box to check your understanding of this unit.

| memorize | graphical | interaction | run | interface |
|----------|-----------|-------------|-----|-----------|
| | | | | |

In the past, only experts used computers. Nowadays, however, many people have access to computers, so there is an emphasis on the user interface. GUIs – or (1) _____ user interfaces – are easy to use; therefore, there is no need to (2) _____ complex commands anymore. Instead, the user can (3) program on a computer with a GUI simply by double-clicking its icon. A well-designed GUI also helps users to be more creative. From the first. Macintosh computers had a user-friendly (4) based on graphics and special tools; pull-down menus, windows, icons, mouse, pointer, etc. Macintosh computers were designed on a WIMP interface to facilitate the user's (5) with the computer. Other creative GUIs are MS Windows and IBM OS/2 Warp.

Menu Options



For more information on GUIs and computer ergonomics, you can visit the following websites:

- http://www.howstuffworks.com/graphics-card.htm
 (basic information about floppy disk drives, including photographs and links to relevant sites)
- http://www.howstuffworks.com/lcd.htm
 (information about the history and science behind LCDs, including photographs and diagrams)
- http://www.en.wikipedia.org/wiki/Repetitive_strain_injury
 (information on repetitive strain injury and advice on prevention, including clues about its treatment)
- http://www.orosha.org/cergos/
 (solutions for common ergonomics problems that students encounter while using computers)
- http://kidshealth.org/parent/firstaid_safe/home/ergonomics.html
 (information on protection from repetitive strain injuries, including ergonomically correct guidelines for working at a computer)

Unit 6

Software

Topic: Programs or instructions executed by the computer

Learning Objective: • To understand the basic features of software products

Language Focus: Guessing meaning from context

Abbreviations and Acronyms: DTP, WYSIWYG

Key Words: antivirus, application, backup, corrupted file, database, data recovery, desktop publishing, field, format, interactive, manipulate, record (*n*), replace, retrieve, screen saver, search, software, store (*v*), system utilities, virus

A. Warm-up

Look at the list of software products and number the items in the order in which they appear in the text.

| multimedia |
|--------------------------|
| DTP (desktop publishing) |
| database program |
| educational software |

- 1. This application helps students learn a language. It also includes a series of activities to practice pronunciation, grammar, and the use of language.
- 2. This package allows you to store, manipulate, and retrieve data. With the given information, you can keep track of sales, orders, invoices, and other details.
- **3.** With this program you can easily include frames, image maps, multimedia elements, and interactive effects in your page designs.
- **4.** This is a page layout program with many powerful typographical features. It allows text and graphics to go automatically from one page to the next.

B. Reading Comprehension

Reading 1

Why do you think word processors have replaced typewriters? Discuss it with other students, and then read the text to check your answer. <u>Underline</u> the features that you did not mention.

Word Processors

Writing letters, memos, or reports are the ways most people use computers. They **manipulate** words and text on a screen to print at some time later. Computers reduce much of the hardship of typing, proofreading, and manipulating words. Since computers can store and recall information so easily and quickly, **documents** need not be retyped from scratch just to make corrections or changes. The real strength of word processing is in this ability to **store**, **retrieve**, and change information. Typing is still necessary (at least, for now) to put the information into the computer, but once in, you only need to retype new information. However, word processing is more than just typing. Features such as **search** and **replace** allow users to find a phrase or word in no time. This becomes more useful as the text becomes longer.

Word processors usually include different ways to view the text. Many word processors include the ability to show exactly how the text will appear on paper when printed. This is called WYSIWYG (What You See Is What You Get, pronounced "wizzywig"). WYSIWYG shows **bold**, *italic*, <u>underline</u>, and other type style characteristics on the screen so that users can see what they are typing. Another feature is the correct display of different **typefaces** and **format** characteristics (margins, indents, super- and sub-scripted characters, etc.). This allows the user to plan the document and see it as it will be printed.

Activity 1

Look at the words in the box and complete the following sentences with them. Use the information in the text or *Glossary* if necessary.

| | format | indent | justification | WYSIWYG | |
|-------|--|----------------|-------------------------|----------------------|--|
| 1. | | stands | for "What You See | Is What You Get." | |
| | It means that screen. | your printou | it will exactly match | what you see on the | |
| 2. | A/An | | is the distance between | een the beginning of | |
| | a line and the left margin, or the end of a line and the right margin. | | | | |
| 3. | | refers | to the process by wh | ich the space | |
| | between the | words in a lii | ne is divided evenly | with both left and | |
| | right margin | S. | | | |
| 4. | The | m | enu of a word proce | ssor allows you to | |
| | set margins, | page number | s, spaces between co | olumns, and | |
| | paragraph ju | stifications. | | | |
| Activ | ity 2 | | | | |
| M | atch the words | and express | ions on the left with | their explanations | |
| on | the right. | | | | |
| 1. | display | a. | type again | | |
| 2. | store | b. | recover information | from a computer | |
| 3. | proofrea | ding | system | | |
| | retype | | show | | |
| 5. | retrieve | | save; keep | | |
| | | | read through someth | • | |
| | | | or printed to correct | any mistakes in it | |

Reading 2

Look at *Figure 1* and think about the tasks that can be performed by using a database. Discuss it with other students.

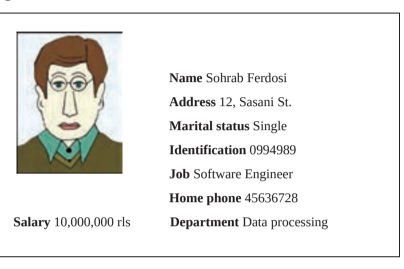


Figure 1: A record from an employee file in a database

Database Programs

With a **database** you can store, organize, and retrieve a large collection of related information on computer. We can say it is the electronic equivalent of a filing cabinet. Let us look at some features and applications.

• Information is entered on a database via fields. Each field holds a separate piece of information, and the fields are collected together into records. For example, a record about an employee might consist of several fields which give his or her name, address, telephone number, age, and salary. Records are grouped together into tables which hold large amounts of information. Tables can easily be updated; you can always add new records or delete old ones.

 Another feature of database programs is that you can automatically look up and find records containing particular information. You can also search on more than one field at a time. For example, if a managing director wanted to know all the customers that spend more than 800,000 rials per month, the program would search on the name field and the money field at the same time.

A computer database is much faster to use and **update** than a card index system. It occupies less space, and records can be automatically sorted into numerical or alphabetical order using any field. Any part of the program can be protected by **user-defined passwords**. For example, if you want to share an employee's personal details, but not their salary, you can protect the salary field.

Activity 3

Fill in the blanks in the following sentences, using the terms in the box.

| | database | store | passwords | field | delete |
|----|----------------|---------------|---------------------|---------------|------------|
| 1. | Each piece o | f informatio | n is given in a sep | arate | |
| | 1 | | , org | | etrieve a |
| | large collecti | on of related | d information. | | |
| 3. | Updating a fi | ile means it | is always possible | to add new | records or |
| | | old files | 5. | | |
| 4. | A computer | | is much faste | r to use than | a card |
| | index system | ١. | | | |
| 5. | Any part of t | he program | can be protected l | oy user-defii | ned |
| | | | | | |

Reading 3

Are you familiar with system utilities? Read the information in the text, and then read the advertisements about four utilities.

System Utilities

System utilities are small programs which improve a system's performance and help users to take advantage of the computer's capabilities. They are often desk accessories that can be used while you're working in another application. Utilities are available for backup, file search, disaster recovery, virus protection, and so on. They include antivirus programs, backup utilities, disk repair programs, file finders, and screen savers.

Activity 4

Have you ever used any system utilities? What utilities were they? Write the system utilities below in the blanks, according to the information in each advertisement.

| screen saver | virus detector | data recovery | multimedia player |
|--------------|----------------|---------------|-------------------|
| | | | |

1. _____

Worried about computer viruses? Afraid that someone could invade your system and delete your files or destroy the contents of your hard disk? Don't worry. With *Antidote*, the new virus detector from our company, you can use disks with no worry. *Antidote* scans all disks, finds and destroys any viruses, and will also remove any existing infections. *Antidote* is your only choice in virus protection.

2.

Computer screens need protecting. If the same image remains on your screen for a long time, it can be burned into it and remain as a permanent ghost image. To stop this happening, you can use *Screen Shapes*, a new and inexpensive program that will darken the screen automatically and display all sorts of animated patterns if the screen is left unused for a few minutes. Available from your local computer center now.

3. _____

Would you like to have just one program for all your multimedia activities? What you need is *Media Wizard* – a utility that lets you watch video and DVDs, listen to radio stations on the Internet, play MP3 music, and burn your CDs. It's like having a radio, a CD player, and a movie organizer in a single program. *Media Wizard* is the best player for your media collection.

4. _____

Oh, no! You're having another problem with your computer! You've accidentally deleted a file or reformatted a disk that you wanted to keep? What can you do? With *Disk Rescue* there is no need to worry. *Disk Rescue* is a utility which will repair hard and floppy disks, restore deleted files, and even recover corrupted files that refuse to open. Buy *Disk Rescue* today to ensure the health of your disks.

Activity 5

Read the text again. Which utility would you use for each of these requirements?

1. To play and organize multimedia on your PC: _____

| 2. | To diagnose and repair damaged disks: | | | |
|----|--|--|--|--|
| 3. | To protect your system against computer viruses: | | | |
| 4. | To automatically blank out the screen after a period of inactive | | | |
| | time (so that the image does not burn into the screen): | | | |
| | | | | |

C. Language Focus: Guessing Meaning from Context

Guessing Meaning from Context

When you read texts, you may come across some new words. However, you don't always need to understand every single word in order to understand a text. There are several ways to guess the meaning of new words; e.g. by the help of prefixes and suffixes (which you learned in *Unit 4*). You can also guess the meaning of some words from clues in the context; that is, words and sentences before and after the word you don't know. If you practice, you can make a good guess before you look up new words in the dictionary. At first, it may sound difficult, but if you do it for some time, you can make better guesses and improve your reading skill.

Activity 6

a. Read the following text and try to guess the meaning of new words from clues in the context and before looking them up in the *Glossary* or the dictionary.

Schools of Tomorrow

Some people believe that soon schools will no longer be necessary. These people say that because of the Internet and other new technology, there is no longer any need for school buildings, classes, or teachers. Perhaps this will be true one day, but it is hard to imagine

a world without schools. In fact, we need to look at how we can use new technology to make schools better – not to eliminate them.

We should invent a new kind of school that is linked to libraries, museums, science centers, and laboratories. Experts could give talks on video or over the Internet. Laboratories could have websites to demonstrate new technology so that students could view it on the Internet. How will this new kind of school change learning? It is too early to be sure, but it is very exciting to think about. Technology will surely change the way we learn, and schools will change as well.

| b. | Were there any words in the text that you didn't know? Which |
|----|--|
| | ones could you guess from the clues in the context? Write them |
| | on the lines below. |
| _ | |
| | |

D. Quiz

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

| updated | ghost image | antivirus | database |
|------------|-----------------|--------------------|----------|
| field | word processors | virus protecti | ion |
| manipulate | corrupted files | desktop publishing | |
| | | | |

- 1. DTP stands for _______.
- 2. Today most letters and reports are typed by ______.

| 3. | You can decide how many fields you want to have on a/an |
|-----|---|
| | · |
| 4. | Each piece of information is given in a separate |
| 5. | Files can easily be by adding new information |
| | or deleting the old one. |
| 6. | The function of software is to scan, find, and |
| | destroy viruses. |
| 7. | Word processors words and text on a screen to |
| | print later. |
| 8. | System utilities are available for backup, disaster recovery, and |
| | · |
| 9. | If an image remains on your screen for a long time, it can be |
| | burned into it and remain as a permanent |
| 10. | Data recovery is a utility which will restore deleted files and |
| | recover that refuse to open. |



"A virus ate my homework."

For more information on computer software, you can visit the following websites:

- http://www.microsoft.com/downloads/en/default.aspx(free software downloads from Microsoft)
- http://www.packardbell.com/(free software downloads from Packard Bell)
- http://www.howstuffworks.com/virus.htm
 (an explanation of computer viruses and how they function; protection information and links)
- http://www.sooftware.com/
 (free software downloads, featuring security software, audio programs, network tools, and utilities)
- http://www/pcmag.com/(PC Magazine is your complete guide to personal computers, peripherals, and upgrades)

Unit 7

Multimedia

Topic: Multimedia technology

Learning Objectives: • To understand the main components and applications of multimedia systems

• To learn the basic terminology related to multimedia technology

• To recognize file formats

• To understand MP3

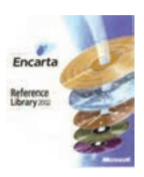
Language Focus: Meaning markers

Abbreviations and Acronyms: 3-D, MIDI, MP3, MPEG

Key Words: animation, buffer, built-in, combination, compress, decompress, download, extension, file format, hypermedia, hypertext, integrate, media, motion picture, multimedia, optical, plug-in, streaming

A. Warm-up

Look at the cover of *Microsoft Encarta*. What types of data are integrated in multimedia applications?



B. Reading Comprehension

Reading 1

A computer instructor is explaining the components of a multimedia system to an interviewer. Read the interview and complete the diagram.

What is multimedia?

Interviewer: This is an obvious question, but what exactly is multimedia?

Instructor: Multimedia refers to the technologies and applications that integrate sound, music, video, text, images, animation, and any other media in any other combination.

Interviewer: Why would you want to have it? What are its advantages over traditional computing?

Instructor: It's very interesting and entertaining to use. A lot of people really enjoy using a program with sound and

motion pictures. It's much more fun than an ordinary program or watching TV or video because you can interact with it. You can choose what you want to watch, listen to, or write. Watching TV is very passive whereas with multimedia you can actually do things so that you get much more involved.

Interviewer: What's the basic hardware you need to run an application?

Instructor: You need a Pentium or Power PC with at least 256 megabytes of RAM. You also need a high-quality color monitor, plenty of storage capacity on your hard disk, and a DVD (Digital Video/Versatile Disk) drive or a CD-Rewritable drive.

Interviewer: I think you also need some sort of sound capabilities.

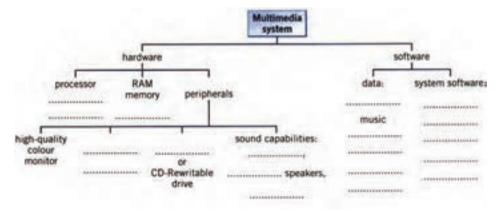
Instructor: Yes, of course. Modern PCs come with a sound card, stereo speakers, and a microphone.

Interviewer: What about software? Is there a standard operating system for multimedia work?

Instructor: No, not yet. Microsoft, for example, has Windows with multimedia control panels to work with audio and video files.

Interviewer: Thank you very much.

Instructor: You're welcome.



Reading 2

Read the texts and match them with the headings in the box. Write the headings in the space before each text.

- Sound, Music, and MIDI
- Editing photos and making movies
- The potential of using multimedia
- CDs and DVDs full of pictures, action, and sound

Multimedia Magic

1.

Multimedia applications are used in all sorts of fields. For example, teachers use multimedia programs to teach subjects such as music and languages. It is clear that moving images, sound, and music involve viewers emotionally as well as inform them, and make the message more memorable. The power of multimedia is in hypertext and hypermedia. If you click on a hypertext word, you jump to another screen with more information about the subject. Hypermedia is similar, but also works with sound, graphics, and video.

2.

To capture sounds in digital format and play them back, modern PCs contain a sound card. This is a type of expansion card which offers two important capabilities: (a) a built-in stereo synthesizer and (b) a system called Musical Instrument Digital Interface, or MIDI. This allows electronic musical instruments to communicate with computers. You can also listen to music on your PC. Many radio stations broadcast on the Web using a

technique called "streaming." This lets you play an audio file in a continuous stream, while it is downloading, before the entire file is transmitted.

| 2 | | |
|----|------|------|
| J. | | |

There are two ways of storing photos on a computer. The first way is to use a digital camera. Photos are stored in a memory chip and then they are downloaded to the computer. The second way is to scan printed photos by using a scanner. With special software you can repair flaws, add effects, and even save your photos on a CD. Video is another important part of multimedia. It is possible to record, manipulate, and store video in digital format. In fact, you can make your own movies on your PC by capturing images with a digital video camera and transferring the digital video to your computer.

4.

Multimedia software is usually interactive and comes on CD-ROMs or DVDs. For example, *Microsoft Encarta* enables you to read about many subjects, look at photos, listen to sounds, and view animated sequences. Other CD-ROMs include games, guides, dictionaries, and educational courses about history, science, the human body, cinema, literature, and foreign languages.

Activity 1

In each pair of the following sentences, one sentence is wrong. Put a \checkmark next to the correct sentences and a * next to the wrong ones.

| 1. | a. Multimedia PCs can integrate text with graphics and video |
|----|--|
| | b. Multimedia PCs cannot integrate text with graphics and |
| | video. |

a. You need to have a sound board on your PC to hear speech and music.
 b. You don't need to have a sound board on your PC to hear speech and music.
 a. Digital cameras store photos in a roll of film.
 b. Digital cameras store photos in a memory chip.
 a. There are language courses available on CD-ROM.
 b. There are no language courses available on CD-ROM.

Activity 2

Fill in the blanks in the following text about streaming, using the words in the box.

buffer playback clip data download

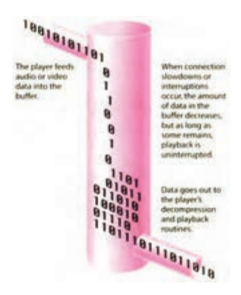


Figure 1: Video buffering

Streaming

| Streaming is a way of dealing with bandwidth problems when you |
|---|
| download video from the Internet. One key to successful streaming i |
| the process of buffering. When you (1) a movie |
| the video player stores part of the movie in memory before playing it |
| Imagine the (2) as a container filled from the to |
| as shown in the Figure 1. As long as the container is full, the playe |
| sends (3) on for playback from the bottom. Dat |
| keeps coming in while a clip plays. The user can view the beginning |
| of the movie as the rest of the (4) downloads |
| When connection slows down or interruptions occur, the amount of |
| data in the buffer decreases but as long as some remains |
| (5) is uninterrupted. Playback continues at |
| steady rate until the buffer is empty. |
| |
| Reading 3 |
| Read the text about file formats and find: |
| 1. the language used to create the majority of |
| text files on the Web: |
| 2. the graphics interchange format created by |
| CompuServe to compress images: |
| 3. the small program (plug-in) that lets you hear |
| audio recordings on the Net: |
| 4. the most popular video formats: |
| 5. the extension for files that can be decompressed |
| with a program line Winzin: |

File Formats

Web pages can contain different multimedia elements: text, graphics, sounds, video, and animation. To identify the **format** or type of file, an **extension** (a usually three-letter suffix) is usually added to the file name when it is saved on disk.

Text



Graphics



Sounds



The most common extensions for text files are .txt, .pdf, .doc, and .htm (or .html). Most of the text files that you find on the Web have the extension .htm, created with the hypertext markup language.

Graphics on the Web can include pictures, photos, paintings, image-maps, and buttons. The most common extensions are **.gif** (for a standard image format developed by CompuServe) and **.jpg** or **.jpeg** (created by Joint Photographic Experts Group).

The Internet is a great place to find and hear songs, movie soundtracks, and recorded interviews. The most common formats are these:

- .wav: Wave files can be played with Sound Recorder included in Windows.
- .ra or .ram: RealAudio files can be heard with RealPlayer, a plug-in you can download from the Web.
- .mp3: Compressed music files that can be played with an MP3 player.

You can see cartoons and movie clips on the Web, but you need the appropriate

Video and Animation



software. Videos are usually stored in files with .avi, .mov, and .mpg (or .mpeg) extensions. To view MPEG videos, you just need Video for Windows. However, to create high-quality movie clips, you need a special MPEG expansion card. You can also find animation and 3-D worlds. One of the standard tools to manipulate animated worlds is Java

Compressed Files



When you download files, they may be compressed. Windows compressed files usually have a .zip extension.

Reading 4

Do you know how MP3 reduces the size of music files? Discuss with other students, and then read the text to check your answers.

A Word or Two about MP3

The name comes from MPEG (pronounced EM-peg), which stands for the Motion Picture Experts Group. MPEG develops standards for audio and video **compression**. MP3 is actually MPEG audio Layer 3. MP3 competes with another audio file format called WAV. The key difference is that MP3 files are much smaller than WAV files. An MP3 file can store a minute of sound per megabyte, while a WAV file 11 or 12 megabytes to hold the same amount. How does MP3 achieve this compression? By omitting sounds most people can't hear, MP3 reduces the information stored. For instance, most people can't hear notes above a frequency of 16 KHz, so it removes them from the mix. Similarly, it removes quiet sounds masked by noise at the same frequency. The result is a file that sounds very similar to an audio CD, but which is much smaller.

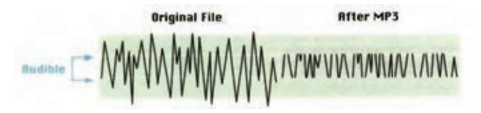


Figure 2: Understanding how MP3 works

Activity 3

Answer the following questions.

- What does MPEG stand for?
 What does MP3 stand for?
 How many megabytes does an MP3 file need to store a minute of sound?
- **4.** How many megabytes does a WAV file need to store a minute of sound? _____

Activity 4

In each pair of the following sentences, one sentence is wrong. Put a \checkmark next to the correct sentences and a \times next to the wrong ones.

- 1. a. ____ MP3 files are much bigger than WAV files.
 - **b.** ____ MP3 files are much smaller than WAV files.
- 2. a. ____ WAV strips out sounds that most people can't hear.
 - **b.** ____ MP3 strips out sounds that most people can't hear.
- **3. a.** ____ When we listen to music, we can tell the difference between an MP3 file and a WAV file.
 - **b.** ____ When we listen to music, we can't tell the difference between an MP3 file and a WAV file.

Meaning Markers

We use sentence connectives in order to show different kinds of relations between phrases and sentences. These connective words act like "meaning markers" and serve different purposes such as adding new information, comparing and contrasting, or showing a result. Knowing them will improve your reading skill, and you can make better guesses when you see new words. Study these common meaning markers.

- Add new information: and, also, in addition, moreover, furthermore, similarly, in other words
- Compare and contrast: but, yet, however, whereas
- Show a result:

 as a result, therefore, thus, so, so that
- Emphasize a point: as a matter of fact, in fact
- Show different steps: first, firstly, first of all second, secondly, then, next finally
- Show examples: for example, for instance, e.g.

Activity 5

<u>Underline</u> the "meaning markers" used in the following sentences. Then write the kind of relation that each one shows. Follow the example:

Example:

If there is not a lot of information, the home page may be the only page. <u>But</u> usually you will find at least a few other pages.

compare and contrast

| 1. | A good user interface is important because when you buy a program you want to use it easily. Moreover, a graphical user interface saves a lot of time. |
|----|---|
| 2. | RAM contains temporary information; however, ROM contains permanent information. |
| 3. | Watching TV is very passive whereas with multimedia you can actually do things so that you get much more involved. |
| 4. | Video computing refers to recording, manipulating, and storing video in digital format. In fact, today you can make your own movies on your PC. |
| 5. | This is what you have to do: first, capture images with a digital video camera, and then transfer the digital video to your computer. Next, with a video editing program cut your favorite segments and add effects. Finally, save your movie on a video CD, a DVD, or a videotape. |
| 6. | - - |

format

buffer

D. Quiz

multimedia

streaming

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

compress

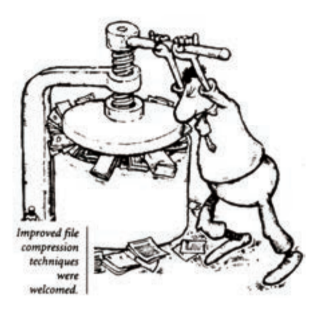
MIDI

hypertext

MPEG

| | Jpg digital video disk |
|-----|--|
| 1. | DVD stands for |
| 2. | MP3 is used to music files. |
| 3. | Text with hyperlinks, which take you to other pages, is called |
| | · |
| 4. | The integration of text, sound, graphics, animation, and movies |
| | on the computer screen is called |
| 5. | One of the most common formats for graphics on the Web is |
| | · |
| 6. | The technique of playing sound and video files as a continuous |
| | stream, while they're downloading is called |
| 7. | allows electronic musical instruments to |
| | communicate with computers. |
| 8. | To identify the file's, we can use the |
| | extension that is added to a file name and describes its contents. |
| 9. | The format created by Motion Picture Experts Group to capture, |
| | store, and play back movies is |
| 10. | A/An is an area in a computer's memory |
| | where information can be stored for a short time. |

MP3 Revolution



For more information on multimedia, you can visit the following websites:

- http://www.brainpop.com/
 (a multimedia-rich site with information about activities, videos, games, and much more)
- http://www.pearsonlongman.com/ae/multimedia
 (multimedia English courses for beginners and advanced students)
- http://www.encarta.msn.com(an online encyclopedia, offering information on almost any subject)
- http://www.computer.org/portal/site/multimedia
 (magazine covering technical information on a broad range of issues in multimedia systems and applications)
- http://dir.yahoo.com/Computers_and_Internet/Multimedia/(sites devoted to news, tutorials, and other resources about multimedia technologies)

Unit 8

Programming Languages

Topic: Computer programming

Learning Objectives: • To understand basic concepts in computer programming

• To learn about Visual BASIC and Java

Language Focus: • Prefixes: de- and re-

• Negative makers: un- and dis-

Abbreviations and Acronyms: AI, BASIC, COBOL, FORTRAN

Key Words: algorithm, assembler, assembly languages, bug,
byte-code, coding, compiler, computer programming,
debug, diagnose, error, flowchart, high-level language,
low-level language, object program, object-oriented,
machine code, program design, programmer,
programming languages

A. Warm-up

Try to think of an answer to the question below, and then discuss it with other students.

What is computer programming?

B. Reading Comprehension

Reading 1

a. Try to complete the following definitions with the words and phrases in the box before reading the text.

language binary numbers a given problem may be in programs the various parts of the program

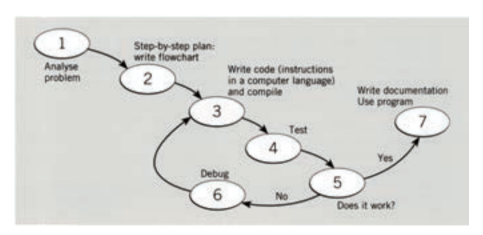
| 1. | flowchart: a diagram showing the logical order between |
|----|--|
| 2. | coding: the translation of the logical steps into a programming |
| 3. | machine code: the basic instructions understood by computers; the processor operates on codes which consist of |
| 4. | debugging: the techniques of detecting, diagnosing, and correcting errors or "bugs" which |

b. Now read the following text about how a program is produced.

Program Design

First of all, you have to understand exactly what the **problem** is, and define it clearly. This means you have to decide in a general way how to solve the problem. The next step is to design an **algorithm**, which is a step-by-step plan of instructions used to solve the problem. You do this in a **flowchart**. You use special symbols to show how the computer works through your program; that is, where it makes decisions, where it starts, ends, and things like that. Then you **translate** the steps in the flowchart into instructions written in a computer language. You usually write these in a high-level language like BASIC or Pascal. Then you have to use something called a **compiler**, which translates instructions into **machine code**, which is the only language understood by the processor.

Once you have written your program, you have to **test** it with sample data to see if there are any **bugs** or errors. Usually there are, so the program has to be cleared of them, or **debugged**. Last of all, you have to write instructions explaining to people how to use it. A great program is not of much use unless people know how to use it.



Activity 1

Number these steps in the order you read them.
 Provide documentation of the program.
 Understand the problem and plan the solution.
 Test and correct the program.
 Make a flowchart of the program.
 Write the instructions in coded form and compile the program.

Reading 2

As you know, the language used by computers is different from the language used by human beings. So how do you think we can communicate with computers? Discuss it with other students. Then read the text and check your answer.

Programming Languages

Unfortunately, computers cannot understand human languages. The only language they can understand directly is called **machine code**. This consists of the 1s and 0s (binary codes) processed by the CPU.

However, machine code as a means of communication is very difficult to write. For this reason, we use symbolic languages that are easier to understand. Then, by using a special program, these languages can be translated into machine code. For example, the so-called **assembly languages** use abbreviations such as ADD, SUB, MPY to represent instructions. These codes are like labels that refer to the related items. Basic languages, where the program is similar to the machine code version, are known as **low-level languages**. In these languages, each instruction is equivalent to a single machine

code instruction, and the program is converted into machine code by a special program called an **assembler**. These languages are still quite complex and restricted to particular machines.

To make the programs easier to write and to overcome the problem of intercommunication between different types of machines, **high-level languages** were designed such as BASIC, COBOL, FORTRAN, or Pascal. These are all problem-oriented rather than machine-oriented. Programs written in one of these languages (known as **source programs**) are converted into a lower-level language by means of a **compiler** (generating the **object program**). On compilation, each statement in a high-level language is generally translated into many machine code instructions.

People communicate instructions to the computer in **symbolic languages**. When this communication is easier, the application of computers will be wider. Scientists are already working on **Artificial Intelligence** (AI), and the next generation of computers may be able to understand human languages.

Instructions are written in a high-level language (e.g. Pascal, BASIC, COBOL, Ada, C, Lisp).

This is known as the source program.



Compiler

Compilers translate the original code into a lower-level language or machine code so that the CPU can understand it.



Instructions are compiled and packaged into a program. The software is ready to run the computer.

Activity 2

In each pair of the following sentences, one sentence is wrong. Put a \checkmark next to the correct sentences and a \times next to the wrong ones.

1. a. ____ Computers understand symbolic languages. **b.** ____ Computers understand human languages. **2. a.** High-level languages are machine-oriented. **b.** High-level languages are problem-oriented. **3.** a. ____ BASIC and Pascal are high-level languages. **b.** _____ BASIC and Pascal are low-level languages. **4. a.** The only language computers understand is English. **b.** ____ The only language computers understand is machine code. **5. a.** ____ The CPU cannot process binary codes. **b.** ____ The CPU can only process binary codes. **6.** a. ____ The compiler converts the object program into a lowerlevel language. **b.** ____ The compiler converts source programs into a lower-level language. 7. a. ____ Scientists believe computers can never understand human languages. **b.** ____ Scientists believe computers may someday understand

Reading 3

What do you know about Visual BASIC? Why is it called Visual? Discuss them with other students. Then read the following text and check your answers.

human languages.

Visual BASIC

Visual BASIC is a programming language and an environment developed by Microsoft in 1990. It is used to create applications for Windows operating systems. The name **BASIC** is an acronym for Beginner's All-purpose Symbolic Instruction Code. The original BASIC language was created in 1965 and used by many programmers and PC manufacturers because it was **user-friendly** and easy to learn.

Visual refers to the technique used to create a graphical user interface. Instead of writing a lot of instructions to describe interface elements, you just add pre-defined objects such as buttons and dialog boxes, which can be chosen from a toolbox. It takes only a few minutes to create a Visual BASIC program. Using the mouse, you simply drag and drop controls (e.g. option buttons, text boxes, icons, menu bars, etc.) into the required position, and then define

Because of its **object-oriented** and **interactive** nature, Visual BASIC enables the programmer to quickly create all sorts of applications from small system utilities to database programs and Internet server applications.

their color, size, and behavior.

Activity 3

Now fill in the blanks in the following sentences according to the information in the text.

| 1. | The acronym BASIC stands for | | |
|--|--|--|--|
| 2. | The original BASIC language was first created in | | |
| 3. | Programmers and PC manufacturers like Visual BASIC because | | |
| | it is and easy to learn. | | |
| 4. To create a Visual BASIC program, you can | | | |
| | and controls into the required position. | | |

Reading 4

The term "Java" refers to three things:

- a. an island in Indonesia
- **b.** a cup of coffee
- c. a language for Internet applications



Java Steaming Coffee Cup (the Java Technology logo)

What is Java in the world of computers? Have you seen the effects of Java programs on web pages? Read the text and check your answers.

Java

Java is a programming language developed by Sun Microsystems which is specially designed to **run on the Web**. When you see a web page that uses Java, a small program called "applet" is executed automatically. **Java applets** let you play music, make and watch animated characters and moving text and images, and create graphical objects (e.g. charts, graphs, diagrams).

Characteristics of the Java Language

Java is an **object-oriented** language which can easily remove possible programming errors. A Java program is both compiled and

interpreted. First, the **source code** (file with a .java extension) is compiled and converted into a format called **bytecode** (file with a class extension), which can then be executed by a Java interpreter. Compiled Java code can run on most computers because there are Java interpreters, known as Java Virtual Machines, for most operating systems, including Mac OS, Windows, or UNIX.

Before 1995, web pages could only display text, pictures, and hyperlinks. With the arrival of Java, web designers were able to include **animation** and **interactive** programs on web pages. The first major application created with Java was the HotJava browser. The Java language began to attract lots of attention from the Internet community and was soon supported by Netscape Navigator and Microsoft Internet Explorer. Today Java is a hot technology that runs on any computer.

Activity 4

applet

Fill in the blanks in the following sentences using the words in the box.

runs

Sun Microsystems

| | characters animation | |
|----|--|-----|
| 1. | With the arrival of Java, web designers were able to include | |
| | and interactive programs on the web. | |
| 2. | Java attracted lots of attention, and today it | on_ |
| | all computers in the world. | |
| 3. | Java was invented by | |
| 4. | A small program written in Java is called | |
| 5. | Java lets you watch animated on your web | |
| | pages. | |

C. Language Focus: More about Prefixes

More about Prefixes

de-

In the word *debug*, the prefix *de*- is added to *bug*. In this word, *bug* is the root, and *de*- is the prefix. The prefix *de*- means "to remove from." So <u>de</u>bug means "to remove bugs from a computer program." Study the examples and pay attention to the meanings.

defragmentation: the action of arranging fragmented files decompression: the action of removing compression from something

re-

In the word *retype*, the prefix *re*- is added to *type*. Here, the word *type* is the root, and *re*- is the prefix. The prefix *re*- means "again or back." So <u>retype</u> means "to type again." Study the example and pay attention to the meanings:

restart: to start again redesign: to design again

un- and dis-

Prefixes are often used to give words a negative meaning. The opposite of *comfortable* is <u>uncomfortable</u> and the opposite of *like* is <u>dislike</u>. Study the examples and pay attention to the negative meanings:

uninstall: to remove an installed program

disconnect: to stop the connection

Activity 5

Fill in the blanks in the following sentences, using the words in the box. Pay attention to the way the prefixes change the meaning of the root parts of the words.

| | redo | undo | unzıp | unplug |
|---|---------------------------------|-------------------|--------------------|-----------------|
| | decodes | reformat | unlock | restart |
| | uninterrupted | disconnect | | |
| | | | _ | |
| 1 | . If your computer does | sn't work prope | rly, you can | |
| | your computer. | | | |
| 2 | . If you want to remove | e the effect of y | our last action, | you can press |
| | Ctrl + Z to | your l | ast action. | |
| 3 | You can | a zipped | file after you h | ave stored |
| | and moved it. | | | |
| 4 | • Press the | button if | you want to wo | rk offline. |
| 5 | . After you undo an act | tion, you can _ | it if | f you want to. |
| 6 | • When a computer | | the data it rece | ives, it |
| | changes the codes int | o a form that ca | n be used by the | e computer. |
| 7 | . It is recommended to | | the cable fr | om the back |
| | of your computer, if y | ou don't want | to use it for a lo | ng time. |
| 8 | . If you | a documen | t, you change th | ne way it is |
| | arranged, for example | e the amount of | space between | the lines. |
| 9 | . If your numeric keyps | ad is locked, yo | u should press t | he Num Lock |
| | button on the keypad | in order to | | it. |
| 1 | 0. In streaming, when co | onnection slows | down, the amo | ount of data in |
| | the buffer decreases b | out as long as so | ome remains, pla | ayback is |
| | • | | | |
| | | | | |

D. Quiz

Fill in the blanks in the text below with the words in the box to check your understanding of this unit.

| compile | detect | documentation | runs |
|-----------|----------------------|---------------|-------------|
| flowchart | | high-level | source code |
| debugging | plan machine code | Iligii-level | source code |

To write a program, software engineers usually carry out the following steps: First, they try to understand the problem and define the purpose of the program. Next, they design a step-by-step (1) _____ of instructions. This usually takes the form of a/an (2) _____ (a diagram that uses standardized symbols showing the logical relationship between the various parts of the program). These logical steps are then translated into instructions written in a/an (3) _____ computer language (Pascal, COBOL, C++, etc.). These computer instructions are called (4) The program is then "compiled" a process that converts the source code into (5) _____ (binary code), the language that computers understand. Testing programs are then run to (6) _____ errors in the program. Errors are known as "bugs" and the process of correcting these errors is called (7) ______. Engineers must find the origin of each error, write the correct instruction, the program again, and then conduct another series of tests. Debugging continues until the program (9) smoothly. Finally, software developers write detailed (10) _____ for the users. Manuals tell us how to use the programs effectively.

Writing Software



For more information on programming languages, you can visit the following websites:

- http://www.ibm.com/developerwoks/java
 (articles, online tutorials, and other technical resources on Java standards and technologies)
- http://javaboutique.internet.com/
 (information on the Java programming language, including tutorials, news, and a collection of applets for downloading)
- http://www.levenez.com/lang/
 (timeline chart, 1945 to today; links to sites about the history of the development of various programming languages)
- http://en.wikipedia.org/wiki/List_of_programming_languages(includes information on all notable programming languages)
- http://www.engin.umd.umich.edu/CIS/course.des/cis400/(includes history, description, code examples, and references for each entry)

Unit 9

Networking

Topics: Computer networks and Internet tools

Learning Objectives: • To understand the components and functions of a computer network

- To learn about Internet tools
- To recognize different parts of Web addresses

Language Focus: Blending

Abbreviations and Acronyms: HTML, http, IP, IRC, ISP, kbps, LAN, URL, WAN, WWW

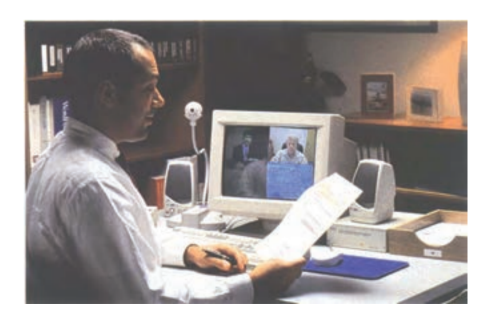
Key Words: account, browse, browser, domain name, fiber-optic, home page, the Internet, intranet, log on, modem, navigate, the Net, network, node, online, password, protocol, surf, topology, transceiver, transfer, transmit, username, the Web, web page, web server, website

A. Warm-up

Read the definition of a computer network in the box.

A **computer network** is a set of computers and peripheral devices that are connected together so that they can share information.

What are the advantages of connecting computers and peripherals in a network? Discuss it with other students.



B. Reading Comprehension

Reading 1

With a partner, list some places where you may find a set of computers and peripheral devices connected together. Then read the following text to know more about small area networks.

LAN

A **network** is a group of devices (PCs, printers, etc.) or "nodes" connected by communications circuits so that users can share data, programs and hardware resources. A network has two main elements: the **physical structure** that links the equipment and the **software** that allows communication.

Small networks are called **local area networks** or LANs. They are groups of computers connected within a small physical area like a building or an office. The physical distribution of devices and their circuits is known as network "topology" or "architecture."

In *Figure 2*, the central computer is a **file server** that manages communications and stores common files. The file server acts as a kind of traffic controller, which regulates the communication between the computers and peripherals on the network. A file server usually has a large hard disk used to store common files and applications programs. The computers connected to the central computer act as **clients** and are linked to a laser printer and other hardware resources.

The software required for communication consists of **protocols**, that is, the rules which determine the formats by which information may be exchanged between different systems. The transceiver (**trans**mitter + receiver \rightarrow **transceiver**) is the hardware that sends

and receives network signals. We could say that cables and transceivers allow the computers to "hear" one another, while the software is the "language" that they use to "talk" to one another over the network.

This local area network is linked to the **telephone lines** by a **modem**. This allows users to send and receive data and electronic messages to and from other computers over long distances.

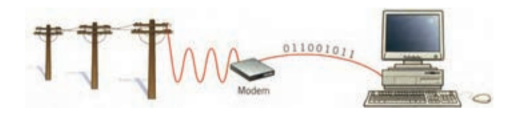


Figure 1

Modems

Your PC is a digital device (it works with 1s and 0s). However, the telephone is an analog device, designed to transmit the sounds of human voice. That's why we need a modem – a bridge between digital and analog signals. A modem is a device which serves a dual purpose because it acts as a modulator (digital to analog) and demodulator (analog to digital); hence, the blend modem. When a modem modulates, it sends rapid on/off pulses. The computer on the other end translates (demodulates) those signals into intelligible text or graphics. Modem transmission speed is measured in kilobits per second. The typical modem transmits data at 56 kbps (kilobits per second).

Activity 1

Use the information in the text and label the different elements in *Figure 2*.



Figure 2: An example of a LAN

Activity 2

Match the technical terms on the left with the explanations on the right.

- 1. LAN
- **2.** ____ transceiver
- 3. ___ protocol
- 4. nodes
- **a.** the hardware that sends and receives signals in a computer network
- **b.** a network in a small area topology
- **c.** the arrangement of nodes in a communication system
- **5.** ____ network architecture **d.** rules that allow the exchange of information over a network
 - e. computer devices interconnected in a network

Reading 2

How can computers be linked up worldwide? What is the name of such a network? Read the text about long-distance communications and check your answers.

WAN

For long-distance or worldwide communications, computers and LANs are usually connected into a wide area network (WAN) to form a single, integrated network. The largest WAN in the world is the Internet.

Networks can be linked together by either **telephone lines** or **fiber-optic cables**. Modern telecommunications use fiber-optic cables because data can be transmitted at a very high speed through the extremely wide bandwidths of glass fibers. The fiber system operates by transmitting light pulses at high frequencies along the glass fiber. This offers several advantages: (1) the cables require little physical space; (2) they are safe because they do not carry electricity; (3) they avoid electromagnetic interference.

Networks on different continents can also be connected via **satellite**. Computers are connected by a modem either to ordinary telephone wires or to fiber-optic cables, which are linked to a satellite dish. This dish has a large concave reflector for the reception and sending of signals. Then, when signals are received by the satellite, they are amplified and sent on to workstations in another part of the world.

Activity 3

| ,, ilut do tilo loi | to wing defonding stand for. |
|---------------------|------------------------------|
| LAN: | |
| | |
| WAN: | |

What do the following acronyms stand for?

Activity 4

Decide if the following sentences are true (T) or false (F) according to the information in the text.

| 1. | The Internet is the biggest LAN in the world. |
|----|---|
| 2. | Fiber-optic cables avoid electromagnetic interference. |
| 3. | Fiber-optic cables are dangerous because they carry electricity. |
| 4. | Ordinary telephone lines require more physical space than fiber-optic cables. |
| 5. | Fiber-optic cables transmit data faster than ordinary telephone lines. |

Reading 3

Read these meanings of the word "web":

- **a.** a net of thin threads made by a spider to catch insects
- **b.** the system on the Internet that allows you to find and use information (= WWW)

Do you see any relations between the two meanings? Discuss it with other students. Then read the text and check your answer.

The World Wide Web

The **World Wide Web** is a collection of electronic documents that are linked together like a spider web. These documents are stored on computers called **servers** located around the world.

Web Pages

A **web page** is an electronic document written in a computer language called **HTML**, short for Hypertext Markup Language. Web pages can contain text, graphics, video, animation, and sound, as well as **interactive features**, such as data entry forms. Each page has a unique address known as a **URL** (Uniform Resource Locator), which

identifies its location on the server. Web pages usually contain **hyperlinks** to other web pages. Hyperlinks are text and images that refer to the URLs of other web pages. A **website** has one or more related web pages, depending on how it is designed.

How does the Web work?

The World Wide Web is the most popular part of the Internet. Once you spend time on the Web, you will begin to feel like there is no limit to what you can discover. The Web physically consists of your personal computer, web browser software, a connection to an Internet Service Provider (ISP), computers called servers that host digital data, and routers and switches to direct the flow of information.

Navigating the Web

There are three main ways to move between web pages or websites:

- Typing the **URL** of a **web page** in the **location box** (also known as the address field) of your web browser and then pressing the **Enter** key
- Clicking a text hyperlink
- Clicking a hyperlinked graphic image, such as a button, photograph, or drawing

The Web is known as a **client-server** system. Your computer is the **client**; the remote computers that store electronic files are the servers. First, you enter the address or URL of a website in a **web browser**, such as Microsoft Internet Explorer. Then, your browser requests the web page from the web server. The server sends the data over the Internet to your computer. Your web browser interprets the data, showing it on your computer screen.

The "glue" that holds the Web together is called hypertext and

hyperlinks. The hypertext words often hint at what you will link to. This feature allows electronic files on the Web to be linked so you can jump easily between them. On the Web, you navigate through pages of information – known as **browsing** or **surfing** – based on what interests you at that particular moment.

Activity 5

Fill in the blanks in each of the sentences below with one word only.

| I. | HIML stands for Hypertext Markup | · |
|----|-----------------------------------|----------------------|
| 2. | URL stands for Uniform | Locator. |
| 3. | ISP stands for Internet Service | · |
| 4. | A usually has more than | one web page. |
| 5. | Hyperlinks enable you to | easily from one page |
| | to another by clicking on a link. | |

Reading 4

How much time do you usually spend online? In what ways can you exchange information through the Internet? Discuss it with other students. Then read the following text to know more.

The Internet

Web Browsers

The Web is a hypertext-based system where you can find news, pictures, games, online shopping, virtual museums, electronic books and magazines – any topic you can imagine. You navigate through the Web using a program called a **browser**, which allows you to search and print web pages. You can also click on keywords or buttons that take you to other places on the Net. This is possible because browsers understand hypertext markup language (HTML), a set of commands that shows how a web page is formatted and displayed.

Email

Email is your personal connection to the Internet. It allows you to exchange messages with people all over the world. It can include text, pictures, and even audio and video. When you set up an account with an ISP, you are given an address and anyone can send you email. The mail you receive is stored on the server of your ISP until you next connect and download it to your hard disk. Some computer users refer to the postal system as snail mail, because it is very slow in comparison with email.

The format of an email address:

- 1. User name or nickname.
- 2. The @ sign means "at" (and is pronounced "at" /æt/).
- **3.** The computer system where the user gets email. Yahoo is an Internet service provider.
- **4.** Tells people that the company is in Canada.

Audio and Video Chatting

IRC – Internet relay chat – is a system for real-time conversation (usually typed). It's easy to use. To start a **chat** session, you run an IRC program, which connects you to an IRC server. Then, you join a channel, which connects you to a single chat area. Next, you type a message, and the other participants can see it. Internet telephone and video chatting are based on IRC protocols. **Videoconferencing** programs enable users to talk to and see each other. Such systems combine data, voice, and video. They can be used in intranets – company networks that use Internet software but make their website accessible only to employees and authorized users.

Activity 6

Match the terms on the left with the activities on the right.

email
 to view web pages on the Internet
 web browser
 to have a live conversation (usually typed) on the Internet
 chat program
 to send a message to another person via the Internet

Activity 7

a. Look at the web page in *Figure 3* and note the parts of the web address.

URL (Uniform Resource Locator) is the address of a file on the Internet. A URL looks like this:

http://www.mozilla.com/firefox/index.html

http:// – Short for **Hypertext Transfer Protocol**. This indicates a hypertext document or directory.

www. – This indicates a page on the World Wide Web.

mozilla.com/ – Called the **domain name**, it often tells you the name of a company, university, or organization. It can also tell you the country of origin.

www.mozilla.com/ – Together, these indicate the web server name.

firefox/ – This is the **directory** or **folder** on the web server that contains a group of related web pages within the website.

index.html – This is a **web page** inside the folder.



Figure 3: A sample screen from Firefox web browser http://www.mozilla.com/firefox/index.html

- **b.** Now find the following features in the web page.
- 1. URL address
- 2. Basic functions of the toolbar
 - a. go to the home page
 - **b.** go back page by page
 - c. go forward one page
 - **d.** stop the transfer
 - e. update a page
- 3. Clickable image link
- 4. Clickable hypertext link

C. Language Focus: Blending

Blending

Sometimes a new word is made by combining two other words. For example, the late breakfast which some people eat – about 10 or 11 o'clock – on weekends is neither breakfast nor lunch; therefore, it is called *brunch* (<u>breakfast + lunch</u> \rightarrow *brunch*). This process of word formation is called blending.

In computer science, many new words are made by blending two other words; for example, a device which modulates and demodulates is called a modem (\underline{mo} dulator + \underline{dem} odulator \rightarrow modem).

In the following sentences, you will see more computer terms made by blending. Note how the meaning of the new word is related to the meanings of the two parts.

bit (binary + digit): each 1 or 0 in binary notation

digicam (digital + camera): a digital camera

transceiver (**trans**mitter + re**ceiver**): a hardware component that transmits and receives network signals

cyborg (**cyb**ernetic + **org**anism): a being that is part machine, part human

computerate (**compu**ter + li**terate**): computer-literate, i.e. able to use a computer well; e.g. *Nowadays*, *students need to be computerate as well as literate*.

netiquette (**net** + e**tiquette**): rules of etiquette (good manners) when sending massages on the Internet (e.g. Don't SHOUT – writing in capital letters on the Internet is bad netiquette.)

FORTRAN (**for**mula + **tran**slation): a high-level computing language

- **Wi-Fi** (**Wi**reless + **Fi**delity): a way of connecting computers or other electronic machines to a network by using radio signals rather than wires.
- **edutainment** (**edu**cation + enter**tainment**): a system that has both educational and entertainment value (*e.g. Edutainment makes learning fun.*)
- **webliography** (**web**site + bibliography): a list of the websites you used to get information when writing something.
- slo-mo (slow + motion): used to describe action that appears to happen more slowly than it really happens, in computer games, on video, etc.
- **emoticon** (**emotion** + i**con**): a sign that is used to show an emotion in email messages by making a picture when you look at it sideways; for example ;-) looks like a wink and means you made a joke or were pleased about something.

D. Quiz

A journalist is interviewing a university professor, asking him about the Internet. Fill in the blanks in the interview with the words in the box to check your understanding of this unit.

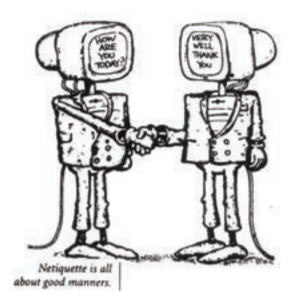
| network | Web | modem | links | computers |
|---------|----------|-------|-------|-----------|
| online | transmit | ISP | port | Internet |

What is the Internet?

Journalist: What exactly is the Internet?

Professor: It's a global (1) ______ of computers, which allows users to share all sorts of information and computer resources. The system comprises networks interconnected all over the world.

| Journalist: | What do you need to connect yourself up to the Internet? |
|-------------|--|
| Professor: | You just need a PC, a/an (2), and a |
| | telephone line. |
| Journalist: | Is it easy to install a modem? |
| Professor: | Yes, you just connect one cable of the modem to the |
| | communications (3) of the computer |
| | and the other to the telephone line. |
| Journalist: | Right. And I imagine you need special software to get (4) |
| | · |
| Professor: | Yes, that's right. You need telecommunications software. |
| | This enables you to (5) and receive |
| | data. To get your Internet identity, you have to set up an |
| | account with a/an (6), which is a |
| | commercial company that offers connection for a fixed |
| | period of time. |
| Journalist: | What services are offered by the (7)? |
| Professor: | It offers services such as email, file transfer, real-time |
| | chats, and information search on the World Wide Web. |
| Journalist: | The (8) is the most important part of |
| | the Internet, isn't it? What is the Web? |
| Professor: | The Web is a huge collection of "pages" stored on (9) |
| | all over the world. Web pages contain |
| | all sorts of information in the form of text, pictures, |
| | sounds, and video. They also have (10) |
| | to other resources on the Net. |
| Journalist: | OK. Thanks very much. You've been very helpful. |
| Professor | Vou're welcome |



For more information on computer networking and Internet tools, you can visit the following websites:

- http://www.w3.org/(a history of the World Wide Web, news, and updates)
- http://www.howstuffworks.com/modem.htm
 (a basic explanation of the functioning of modems and links to other resources)
- http://www.webreference.com/html/(links to tutorials and other materials needed to create HTML documents)
- http://www.computerhistory.org/internet_history/(a timeline of the history of the Internet, including images)
- http://www.tekmom.com/buzzwords/index.html
 (a glossary of computer-related terms and word games to test your knowledge of technical terminology)
- http://www.whatistechtarget.com
 (an IT encyclopedia which explains computer and Internet terms in layman's language)

Unit 10

New Technologies

Topic: New technologies

Learning Objectives: • To learn about new computer technologies

• To understand the advantages of handheld computers

Language Focus: Compound adjectives

Abbreviations and Acronyms: 3G, CRT, LCD, PDA, SMS, VR, WAP

Key Words: Bluetooth, cybernetics, gadget, hands-free, infrared,
Internet-enabled TV, keypad, rechargeable,
simulation, smart card, speech-recognition,
three-dimensional, touch-sensitive, videoconferencing,
virtual reality, voice-input, wireless

A. Warm-up

Look at the following pictures. What new technologies can you see in them? Discuss your ideas with other students.



B. Reading Comprehension

Reading 1

Read the following texts and match them with the pictures in *Warm-up* by writing the text numbers next to the pictures.

New Technologies, New Devices

- 1. Not long ago, mobile phones could just transmit voice and SMS messages. Now, they can show Internet information because of the Wireless Application Protocol or WAP. Some models combine a phone with a PDA (personal digital assistant). They look like a regular phone with a keypad and a small screen on its front. But if you flip up the front cover, you find a larger screen that is touch-sensitive. The future models are called "third-generation" (3G) mobiles. They transmit a caller's picture and voice via wireless and satellite networks.
- 2. Internet TV sets allow you to surf the Net and check your email while you are watching TV. Imagine watching a film on TV and at the same time accessing a website where you get information about the actors in the film. WebTV was the first company which brought Internet services to TV viewers through a set-top computer box. Another option is WorldGate's technology, which offers the Internet through cable TV. The next generation of Internet-enabled televisions will include a smart card for home shopping, banking, and other services.
- **3.** Virtual reality (VR) lets people interact with artificial objects and environments through three-dimensional computer **simulation**. In a

VR system, you are connected to a computer through a controlling device such as a glove, and head-mounted displays give you the feeling of being in an artificial three-dimensional world. VR can be applied to anything from video games, testing automobiles, visiting virtual museums, to checking imaginary house designs.

4. Bluetooth is a standard short-distance wireless technology designed to connect mobile phones, computers, and other devices, replacing direct cable links. Since it uses high-frequency radio waves, the transfer of data and voice is very fast. Bluetooth was introduced by Ericsson, and the purpose was to remove cables between mobile phones, PC cards, headsets, etc. Today, it is supported by companies such as Nokia, IBM, Toshiba, and Intel. With Bluetooth, a handheld computer can be used to surf the Internet wherever you are. Mobile phones will soon be used to control all sorts of gadgets in the house, from TV sets to microwave ovens.

Activity 1

Match the terms on the left with the explanations on the right.

- **2.** ___ website
- **3.** ___ Virtual Reality
- **4.** ___ WAP
- **5.** ___ wireless
- **6.** ____ 3G mobile phone

- 1. ___ Internet-enabled TV a. location on the Internet where a company puts web pages
 - **b.** technology that allows users to see a computer simulated world
 - c. TV set used as an Internet device
 - **d.** device that can handle multiple data types including voice and video
 - e. protocol that enables mobile phones to access the Internet
 - **f.** without the use of wire

Reading 2

a. Look at the picture of a handheld computer, and try to answer the questions. Compare your answers with other students.



Handheld Computers

The handheld computing device attests to the remarkable miniaturization of computer hardware. The early computers of the 1940s were so large that they filled entire rooms. Technological innovations, such as the integrated circuit in 1959 and the microprocessor in 1971, shrank computers' central processing units to the size of tiny silicon chips. Handheld computers are sometimes called personal digital assistants (PDAs).

- **1.** What is different about this computer?
- **2.** How do you enter information?
- **3.** What sort of power supply do you think it uses?
- **4.** What kind of screen do you think it has: a cathode ray tube (CRT) or a liquid-crystal display (LCD)?

b. Now read this interview about portable computers with a computer magazine writer.

Laptops and Palmtops

Interviewer: Some portable computers are known as laptops and others as palmtops. Can you explain the difference?

Writer: Sure. Laptops are simply smaller versions of desktop PCs, but they can run similar applications. However, palmtops are handheld computers and weigh less than a kilogram. They are used as PC companions or as personal digital assistants known as PDAs.

Interviewer: What are the basic features of palmtops?

Writer: These handheld devices run on rechargeable alkaline batteries and have small keyboards and high-contrast LCD screens. Sometimes they have buttons for running applications, and a stylus or pen which is used for interacting with a touch-sensitive screen.

Interviewer: Do they need special operating systems?

Writer: Yes, they usually run Palm OS from Palm Computing or Pocket PC OS, the system developed by Microsoft for mobile computing devices. Some **pen-based** systems can also recognize hand-written characters and transfer them into editable text.

Interviewer: Right. What sort of things can you do with handheld computers?

Writer: They are usually designed to store personal information. They have, for example, a calendar, an address book, a calculator, and a voice recorder. They may also come with a built-in modem and Internet software, which lets you send and receive email from a payphone, a hotel, or even a plane.

Interviewer: Are they compatible with traditional PCs?

Writer: Yes, of course. They can transfer information to printers and PCs via cables or **infrared** link.

Interviewer: How do you see the future of palmtops?

Writer: Well, I think they will become more and more popular with business people who travel a lot.



An i-mate JASJAR PDA has a keyboard and a touch-sensitive screen. Although very light weight, it has long-time battery capacity, up to 2 GB of RAM, a version of Microsoft Windows OS for Pocket PCs, a microphone for sound recording, a built-in digital camera, and a full range of applications including those which let you work with Office documents and surf the Web.



A projection keyboard is a virtual keyboard that can be projected on any surface. The keyboard watches finger movements and translates them into keystrokes in the device.

Activity 2

Decide if the following sentences are true (T) or false (F) according to the information in the interview.

| 1. | Palmtops are a type of portable computers. |
|----|---|
| 2. | Palmtops have a mouse and a keyboard as input devices. |
| 3. | Handheld computers run Windows XP. |
| 4. | Some pen-based systems come with operating systems that |
| | can recognize handwriting. |
| 5. | Handhelds are mainly designed to organize and |
| | communicate personal information. |
| 6. | You cannot transmit data from handheld computers to |
| | desktop PCs and peripherals. |
| 7. | Business people will make up a large section of the |
| | handheld market. |

Reading 3

Do you think it is possible to communicate with your computer by *speaking* to it rather than using the mouse and keyboard? Discuss it with other students, and then read the following interview with an expert in voice-input technologies.

Voice-input Technologies

Interviewer: Mobile phones and the Internet have changed the way we communicate. However, we still need the keyboard and the mouse to communicate with computers. When will we be able to interact with PCs by voice?

Expert: The technology already exists, but people are not in the habit of talking to a computer yet.

Interviewer: What are the basic parts of a speech-recognition system?

- **Expert:** Basically, you need speech-recognition software, a sound card, and a microphone. If you want to have good results, you should get a high-quality headset microphone.
- **Interviewer:** What sort of things can you do with a speech-recognition system?
- **Expert:** The system changes voice into text, so you can dictate text directly onto your word processor or email program.
- **Interviewer:** But is dictation accurate? I mean does the system understand all the words correctly?
- **Expert:** The system is quite accurate if you train the software by reading aloud a sample text for a few minutes. This teaches the program to recognize words that are not in its built-in dictionary; for example, proper names, abbreviations, etc.
- **Interviewer:** Can you execute programs and navigate around menus and windows?
- **Expert:** Yes, you can control your PC by voice commands. Some systems even let you search the Web or chat by voice, using your voice instead of the keyboard.
- **Interviewer:** That sounds exciting. And how do you see the future of speech recognition?
- **Expert:** In a few years' time, I think a lot of people will use their voices to interact with computers. Someday, we'll be talking to our PC naturally like a friend.

Activity 3

Fill in the blanks in the following sentences using the words in the box.

| surf | converts | high-quality |
|----------|-----------|----------------|
| interact | recognize | word processor |

| 1. | If you want to have good results, you should get a |
|----|---|
| | headset microphone. |
| 2. | A speech-recognition system speech into text, so the computer will understand what you say. |
| 3. | With the new technology, you can dictate text directly onto your |
| 4. | With many speech-recognition programs, the user should first train the software to individual pronunciations. |
| 5. | In a few years' time, a lot of people will use their voices to with computers. |
| 6. | In the future, people can even the Web by speaking to the computer. |

Reading 4

Have you ever seen a PC which you can wear? Check your answer with other students. Then read the text to know more about wearable computers.

Wearable Computers

Can you imagine wearing a PC on your belt and getting email on your eyeglasses? Wearable computers are battery-powered systems worn on the user's body – on a belt, backpack, or vest, and are designed for mobile or hands-free operation. They often have a microphone and a head-mounted display. Some wearable computers are waist-mounted, equipped with a wireless modem, a keypad, and a small screen. Others are voice-activated, worn like a scarf and can access email or voice mail. Users of wearable technology are called "cyborgs." This term comes from "cybernetic organism" (cybernetic + organism \rightarrow cyborg), referring to a being that is part machine, part human.



Wrist-worn Computers

Wearable computers are computers that are worn on the body. They are especially useful for applications that require computational support while the user's hands, voice, eyes, or attention are actively engaged with the physical environment.

Activity 4

Fill in the blanks in the following sentences, using the words in the box.

| | hands-free | cybernetic | head-mounted |
|----|---------------------|--------------------------|---------------------|
| 1. | Cyborg is a blend | of the two words | and organism. |
| 2. | In the future, many | y people will be wearing | g waist-mounted PCs |
| | with | displays. | |
| 3. | Wearable compute | ers are designed for | |
| | operation so you c | an even use them while | eating. |

C. Language Focus: Compound Adjectives

Compound Adjectives

A compound adjective is an adjective which is made up of two parts and is usually written with a hyphen [-], e.g. battery-powered, wrist-worn, touch-sensitive, waist-mounted, high-frequency. Its meaning is usually clear from the words that are combined. For this reason, and because many new words are made day by day, you may not find the meaning of compound adjectives in the dictionary. A large number of compound adjectives are used in computer-related texts. Therefore, it is important for you to be familiar with this process of word formation in order to be able to guess the meaning of compound adjectives from the combined words.

Activity 5

<u>Underline</u> any compound adjectives you can find in *Reading 3* and *Reading 4*. Pay attention to the compound adjectives and how they are related to the meaning of the combined words.

Activity 6

Fill in the blanks in the following sentences, paying special attention to the meaning of the compound adjectives.

Example:

Battery-powered systems are systems that are powered with <u>batteries</u>.

| 1. | High-speed Internet access is Internet access that has high |
|-----|---|
| 2. | Hands-free operations are operations that are done without |
| 3. | A waist-mounted computer is a computer that is worn on the |
| 4. | High-contrast LCD screens are LCD screens with high |
| 5. | Three-dimensional images are images that have dimensions. |
| 6. | A <i>high-quality</i> headset microphone is a headset microphone with high |
| 7. | Touch-sensitive screens are screens that are sensitive to |
| 8. | Speech-recognition software is software that recognizes |
| 9. | Internet-enabled televisions are televisions that are enabled to connect to the |
| 10. | A <i>computer-literate</i> person is a person who is able to use a |

Activity 7

Here are some predictions by a supercomputer. Do you agree with them? Write "Yes" or "No" in the spaces provided.

| 1. | By 2020, every student in every school will have a PC. | |
|----|--|--|
| | | |

| 2. | In twenty years' | time, talking | machines might | be built. |
|-----------|------------------|---------------|----------------|-----------|
|-----------|------------------|---------------|----------------|-----------|

- 3. In a few years' time, portable PCs will have replaced desktop PCs.
- **4.** By the end of the next century, families could have robots to do the housework.
- **5.** By the end of the next century, students could have robots to do their homework.
- 6. By 2040, robots could have rebelled against mankind and made us their servants.



D. Quiz

surf

built-in

pen-based

Fill in the blanks in the following sentences with the words in the box to check your understanding of this unit.

infrared

hands-free

Bluetooth

PDA

wearable

virtual reality

| | speech-recognition |
|----|---|
| | |
| 1. | Modern laptops come with a DVD drive and a/an |
| | modem. |
| 2. | Many types of computers have been designed so |
| | you can wear them, and send and receive email wherever you are |
| 3. | A/An phone or other device can be used |
| | without being held in your hand. |
| 4. | Some pocket-sized PCs are; that is, they can |
| | recognize hand-written characters. |
| 5. | With all the advances in computer technology, |
| | software is still unreliable. |
| 6. | Millions of people around the world use their computers to play |
| | games, send email, or the Net. |
| 7. | Nowadays, systems are developed for |
| | different uses such as three-dimensional computer simulation. |
| 8. | technology allows users to communicate |
| | between all their computer and telephone equipment without the |
| | need for cables. |
| 9. | Modern portable PCs can transfer information to printers and |
| | desktop PCs via cables or link. |

10. A/An ______ is a very small computer that you can carry with you, and that you use to store information such as telephone numbers, addresses, and appointments.



For more information on new technologies, you can visit the following websites:

- http://electronics.howstuffworks.com/gadgets/travel/pda.htm
 (information about PDAs, including photographs and links)
- http://www.howstuffworks.com/cell-phone.htm
 (information on the functioning of cell phones, including diagrams, images, and links)
- http://www.zypad.com(wearable computers and hands-free solutions for all your computing needs)
- http://palmtops.about.com/(reviews and tips about PDAs, handheld computers, and cell phones)
- http://www.ri.cmu.edu/(basic and applied research in robotics)
- http://www.thetech.org/exhibits/online/robotics/(the history and workings of robotics from the Tech Museum of Innovation)

Glossary of General English

| Α | | activate | به کار انداختن، فعال کردن |
|---------------|-------------------------------|----------------------|---------------------------|
| administrativ | ve اداری | activity | فعاليت |
| abbreviation | علامت اختصاري، كو تهنوشت | actual | واقعى، حقيقى |
| ability | توانايي | adjustable | قابل تنظيم |
| able | قادر | adopt | برگزیدن، انتخاب کردن |
| absorb | جذب كردن | advance | پیشرفت |
| academic | آموزشی، دانشگاهی | advantage | مزیت، امتیاز |
| access (n) | دسترسی، دستیابی | take advantage of | بهره بردن از، |
| access (v) | دست يافتن به، | | استفاده کردن از |
| | دسترسی پیدا کردن به | advantages | مزایا، برتریها |
| accessible | قابل دسترس | advertisement | آگهی تبلیغاتی |
| accessories | لوازم جانبي | advice | تو صيه |
| accidentally | بهطور تصادفي | affect | تأثير گذاشتن، اثر گذاشتن |
| according to | مطابق با، بر اساسِ | afford | استطاعت داشتن، توانایی |
| account | حساب | | خرید (چیزی را) داشتن |
| take into ac | به حساب آوردن، ccount | afraid | |
| | در نظر گرفتن | be afraid | ترسيدن |
| accurate | دقيق | against | در برابر |
| acronym | سرواژه (کلمهای که از حروف اول | air traffic | رفت و ُ آمد هوایی |
| | چند کلمهی دیگر ساخته می شود.) | allow | اجازه دادن، گذاشتن |
| across | در عرض | alphabetical | الفبايي |
| act | عمل كردُن | alternative | |
| action | عمل | as an alternative to | به جای ٥ |
| | | | |

| amount | مقدار | attest | گواه (بر چیزی) بودن |
|-----------------------|-----------------------------|-----------------|---------------------------------|
| amplify | تقویت کردن | attract | جلب کردن جلب کردن |
| analyze | ری بررسی کردن، تجزیه و | attractive | جالب |
| | تحلیل کردن | authorized | مجاز |
| and so on | و غیره | automatic telle | دستگاه خودپرداز r |
| animated | پويا، متحرك | machine | |
| animation | پویانمای <i>ی</i> ، انیمیشن | automatically | بهطور خودكار |
| annual | سالانه | availability | موجود بودن |
| anymore | دیگر | available | موجود |
| appear | ظاهر شدن، آمدن | avoid | ۱. پرهیز کردن از ۲. دچار نشدن |
| application | كاربرد | award | جايزه |
| apply | به کار بردن | aware | آگاه |
| be applied to | کاربرد داشتن در | | |
| appropriate | مناسب | В | |
| arc | قوس، كمان | backache | كمردرد |
| architectural | [مربوط به] معماري | backpack | كولەپشتى |
| architecture | ۱. معماري | based on | بسته به این که، براساس |
| | ۲. ساختار | basic | ۱. اساسی، اولیه، بنیادی ۲. ساده |
| area | منطقه، ناحيه | basically | اساساً |
| arrange | مرتب كردن | battery-powere | ed با (نیروی) باتری |
| arrangement | نظم، ترتیب، آرایش | because of | بهخاطرِ |
| arrival | ورود | beginning | ابتدا، شُروع |
| arrow | پیکان، فلش (8) | behavior | رفتار |
| article | مقاله | being | مو جو د |
| artificial | مصنوعى | believe | اعتقاد داشتن، باور داشتن |
| Artificial Intelliger | هوش مصنوعی | belt | كمربند |
| as | آنچنان که، همانطور که | bill | قبض، صورتحساب |
| as if | گویی، انگار | blank | ١. [لوح فشرده] خام |
| aspect | جنبه | | ۲. جای خالی |
| assembly line | خط مونتاژ | blend (v) | تركيب كردن |
| astronomical | نجومي | blend (n) | تركيب |
| as well as | همچنین | blending | [واژگان] ترکیب |
| at least | دست کم، حداقل | borrow | قرض کردن، به امانت گرفتن |
| at the same time | همزمان | bottom | پایین |
| attach | وصل كردن | brand | نوع، مدل |
| attached | متصل | brief | خلاصه |
| | | | |

| broadcast | پخش کردن | communicate | ارتباط برقرار کردن |
|--------------------|-----------------------------|-------------------|------------------------|
| browse | پاکس فردن جستوجو کردن در | communications | ارتباطات ارتباطات |
| burn | جستو بو عردن در سو زاندن | community | -بربوعات جامعه |
| burn into the scre | | compare | مقایسه کردن |
| | نمایش سایه یا جا انداختن | compatible | سازگار سازگار |
| button | دکمه | competition | مسابقه |
| | | competitor | رقیب، حریف |
| C | | complex | پیچیده |
| cable TV | تلويزيون كابلى | component | ** * * جزء |
| calculating machin | • • • • • | components | بر اجزا |
| calculation | محاسبه | composed of | متشکل از |
| call | ۱. صدا زدن | composer | آهنگساز - |
| | ۲. نامیدن | compound | مرکب، ترکیبی |
| capability | قابلیت، توانایی | compressed | فشرده |
| capable | توانا | compression | فشر دهسازی |
| capacity | ظرفيت | comprise | شامل (چیزی) بودن، |
| carry | حمل کردن | | تشکیل شدن از |
| carry out | اجرا كردن | computer-literate | آشنا با رایانه |
| catalog (n) | فهرست، كاتالوگ | computing | ۱. کار با رایانه |
| catalog (v) | فهرست كردن | | ۲. محاسبات |
| cathode ray tube | لامپ تصوير | computing device | رايانه و |
| character | ۱. شخصیت ۲. نویسه | concave | مقعر، كاو |
| characteristics | و يژ گ <i>ي</i> ها | concentric | هممركز |
| chart | نمودار | concept | مفهوم |
| choice | انتخاب | concert | كنسرت |
| circuit | مدار | conduct | انجام دادن |
| clearly | بەروشىنى، بەوضوح | confidence | ۱. اعتماد به نفس |
| client | مشترى | | ۲. خيال راحت |
| clue | سر نخ | connect | ۱. وصل شدن ۲. وصل کردن |
| collect | جمع كردن | connection | ١. اتصال ٢. ارتباط |
| collection | مجموعه، گردآیه | consist of | متشکل از (چیزی) بودن، |
| combination | تركيب | | شامل (چیزی) بودن |
| combine | تركيب كردن | consumption | مصرف |
| come across | مواجه شدن با، برخوردن به | contain | در بر داشتن، داشتن |
| command | فرمان | container | ۱. ظرف ۲. پوشه |
| commercial | تجاری | content | محتوا |
| | | | |

| contents | محتو يات | D | |
|----------------|--|------------------|--------------------------|
| context | و بافت متن، سياق عبارت | daily | روزانه، هر روز |
| continent | قاره | damaged | آسيبديده، خراب |
| continuous | پيوسته، بيوقفه، مداوم | dangerous | خطرناک |
| conventional | معمولي | darken | تاریک کردن |
| convert | تبديل كردن | data | داده، دادهها |
| coordinate (v) | هماهنگ کردن | database | پایگاه دادهها |
| corner | گو شه | decide | تصميم گرفتن |
| corporate | [مربوط به] شرکت، شرکتی | decision | تصميم |
| correction | تصحيح | decrease | كاهش يافتن |
| corresponding | معادل، برابر | define | تعریف کردن، معنی کردن |
| corrupted | آلوده، خراب | definition | تعریف، معنی |
| courseware | نرمافزار آموزش <i>ی</i> | demonstrate | نشان دادن |
| cover | در بر گرفتن | department | قسمت |
| cover (n) | جلد | depend | بستگی داشتن |
| crash | [رایانه] از کار افتادن | depending on | بسته به این که |
| creation | خلق، آفرينش | depth | عمق |
| create | خلق کردن، بهوجود آوردن | derive | مشتق شدن |
| creative | خلاق | describe | توصیف کردن، شرح دادن |
| creator | خالق، آفريننده | description | توصيف |
| crisis | بحران | design (n) | طرح، طراحي |
| current | جارى | design (v) | طراحي كردن |
| current (n) | جريان برق | designer | طراح |
| currently | در حال حاضر، | desktop computer | رایانه رومیزی |
| | هماكنون | destroy | نابود کردن، از بین بردن |
| customer | مشترى | detailed | با جزئيات، مفصل |
| cut down | کاهش دادن، کم کردن | details | جزئيات |
| cybercafé | کاف <i>ی</i> نت | detect | پیدا کردن، ردیابی کردن |
| cybercrime | <i>جُر</i> م رایانهای یا اینترنتی | determine | تعيين كردن |
| cybersickness | رایانهزدگی (خستگی و منگی | develop | تولید کردن، بهوجود آوردن |
| | ناشی از کار زیاد با رایانه) | development | توليد |
| cyberwidow | بیوهی رایانهای | device | ابزار، وسيله |
| | (زنی که رایانه مانند هووی او شده است، یعنبی شــوهرش | | پیدا کردن مشکل، تشخیص د |
| | تمام وقت خود را صرف كار | diagram | نمودار |
| | یا بازی با رایانه میکند) | dictate | دیکته کردن |
| cycle | چرخه، دور | direct | هدایت کردن |

| direction | جهت | electromagnetic | الكترومغناطيسي |
|--------------------|----------------------------|-----------------|--------------------------|
| directly | به طور مستقيم، مستقيماً | electronic | الكترونيكي |
| discover | کشف کر دن | elegance | آراستگی، زیبایی |
| discuss | تبادل نظر کردن، بحث کردن | element | جزء، بخش |
| display (n) | نمایش | elements | اجزا |
| display (v) | ۔ نشان دادن، نمایش دادن | eliminate | حذف كردن، كنار گذاشتن |
| distance | فاصله | emission | تشعشع |
| distinguish | تشخيص دادن | emit | ساطع کردن، پخش کردن |
| distort (v) | [تصویر] کج و کوله کردن، | emotionally | از نظر احساسی |
| | خراب کردن | emphasis | تأكيد |
| distribute | توزیع کردن | employee | كارمند |
| distribution | توزيع | enable | قادر كردن، اجازه دادن به |
| divide | ت تقسیم کردن | encyclopedia | دايرهالمعارف |
| document | سند، مدرک | endless | بى پايان |
| dot | نقطه | engaged | در گیر |
| doubt | ترديد | engineer | مهندس |
| - no doubt | بدون تردید | ensure | اطمینان حاصل کردن از |
| drag | كشيدن | enter | ۱. وارد شدن ۲. وارد کردن |
| drop | انداختن | entertaining | سرگرم کننده |
| drug-detecting tes | آزمایش دوپینگ št | entertainment | سر گرمی |
| dual | دو گانه | entire | تمام، همه |
| duplicate | كپى، مشابە | environment | محيط |
| г | | environmental | محيط زيستى |
| E | | equal (v) | برابر بودن با |
| e.g. | بهطور مثال، مثلاً | equal (adj) | برابر |
| edit | ويرايش كردن | equipment | تجهيزات، لوازم |
| editable | قابل ويرايش | equipped with | مجهز به |
| education | آموزش | equivalent | معادل، برابر |
| educational | <u>آموزشی</u> | eradicate | ریشهکن کردن |
| effect | ۱. جلوه ۲. اثر | eraser | پاککن |
| effective | مؤثر | error | خطا |
| effectively | بهطور كارآمد | essential | اساسىي |
| efficient | كارآمد | establish | برقرار كردن، ايجاد كردن |
| efficiently | بهطور كارآمد | etc. | و غیره |
| electrical | [مربوط به] برق، برقی | etiquette | آداب معاشرت |
| electrical enginee | مهندس برق r | evenly | بهطور مساوى |

| exact | دقيق | fill in | پر کردن |
|----------------|---------------------------|----------------|---------------------------|
| exactly | دقيقاً | financial | مالی |
| except | بهجز | first of all | اول ايين كه، اولاً |
| exchange | مبادله کر دن | fit | کار گذاشتن، نصب کردن |
| exciting | هيجانانگيز | flaw | عيب، ايراد |
| execute | اجرا كردن | flexible | انعطاف پذير، نرم |
| executive (n) | مدير | flight | پرواز |
| exhibition | نمایشگاه | flip up | باز کردن |
| exist | وجود داشتن، بودن | flow (n) | جريان |
| existing | مو جو د | flow (v) | جريان داشتن |
| expert | متخصص | following | ذيل |
| explain | توضيح دادن | formula | فر مو ل |
| explanation | - توضیح | fragmented | پراكنده، تكەتكە |
| extension | [پرونده] پسوند | freely | آزادانه |
| extensions | متعلقات | frequency | فر کانس |
| external | بیرون، بیرونی | fuel | سوخت |
| external world | دنیای بیرون | function | کارکرد، کار |
| extract | استخراج كردن، بيرون كشيدن | | |
| extremely | فوقالعاده، بسيار | G | |
| eyeglasses | عينک | gadget | ابزار، وسيله |
| eyestrain | خستگی چشم، چشمدرد | general | کڵی |
| г | | generation | نسل |
| F | | genre | [هنر، ادبیات، موسیقی] نوع |
| facilitate | آسان كردن | geometric | هندسي |
| facilities | امكانات | ghost | روح، شبه |
| factor | عامل، فاكتور | ghost image | سايەي تصوير، |
| fairly | نسبتاً | | تصویر محو و شَبَهمانند |
| familiar | آشنا | global | جهاني |
| feature | ۱. ویژگی، مشخصه | glove | دستکش |
| | ۲. شاخص | glue | چسب |
| feeling | احساس | graph | نمودار، منحني |
| fiber-optic | فيبر نورى | graphical | گرافیکی، نموداری |
| field | زمینه، حوزه | graphics | گرافیک |
| figure | ۱. تصویر، نمودار | graphics-based | گرافیکی، نموداری |
| | ۲. عدد، رقم | great | ۱. بزرگ ۲. عالی |
| filing cabinet | قفسهى پرونده | green-blue | سبزآبی |

| group | دستهبندی کردن | 1 | |
|-----------------|----------------------------|----------------|-------------------------|
| growing | روزافزون | idea | نظر، عقيده |
| guard | محافظ | ideal | ايدهآل |
| guess | حدس زدن | identification | شناسایی |
| | - | identify | ۱. شناختن ۲. تشخیص دادن |
| Н | | identity | هو يت |
| habit | عادت | i.e. | يعنى اين كه |
| handle | ۱. از عهدهی (کاری) برآمدن | illustrate | نشان دادن |
| | ۲. در دست گرفتن | illustration | تصوير |
| ت hands-free | بدون استفاده از دست، بیدست | imaginary | خيالي |
| happen | رخ دادن | imagine | تصور کردن |
| hardship | سختى | improve | بهتر كردن، بهبود بخشيدن |
| hardware | سختافزار | improved | بهبود يافته |
| harm | آسيب | in fact | در واقع |
| - cause harm to | آسیب رساندن به | in other words | به عبارت دیگر |
| harmful | مضر | in particular | بهخصوص |
| head-mounted di | splay نمایش گری که | inactive | غير فعال |
| | به سر بسته می شود | incline | مايل كردن |
| health | سلامت | include | در بر داشتن، شامل بودن |
| height | بلندی، ارتفاع | index | فهرست راهنما |
| hence | بنابراين | indicate | نشان دادن |
| hidden | پنهان | individual | فردى |
| highlight | برجسته ساختن، | industry | صنعت |
| | مشخص كردن | inexpensive | ارزان |
| high-quality | با كيفيت بالا، مرغوب | infection | آلودگی، ویروس |
| hint | سر نخ دادن، اشاره کردن | inform | مطلع کردن، باخبر کردن |
| hold | گنجایش داشتن، نگه داشتن | informally | بهطور غیر رسمی |
| hold | در بر داشتن | information | اطلاعات |
| hopeful | اميدواركننده | infrared | مادون قرمز |
| horizontal | افقى | innovation | نوآوری، ابداع |
| host | نگەدارى كردن | insertion | درج، قرار دادن |
| hot technology | فنآوري پرطرفدار | install | نصب کردن |
| however | اگرچه، با این وجود | installations | تأسيسات |
| huge | عظیم، خیلی بزرگ | installed | نصبشده |
| human being | انسان، بشر | instant | فورى |

| instant access | دسترسی فوری | island | A.1.*~ |
|------------------|---|-------------------|-----------------------|
| instantaneously | وسترمنی توری بلافاصله، بی درنگ، آناً | item | جزیره مورد، عنصر |
| instead | . در عوض در عوض | | <i>J</i> , 133 |
| instead of | بهجای، در عوض | J | |
| instructions | دستورالعمل، دستور | journalist | روز نامهنگار |
| integrate | تلفیق کردن، ترکیب کردن | | |
| intelligence | هوش | K | |
| intelligible | ق ق قابل فهم | kernel | هسته، هستهی مرکزی |
| interact | ۱. ارتباط برقرار کردن | keypad | صفحه کلید کو چک |
| | ۲. روی یکدیگر اثر گذاشتن | keyword | کلمهی کلیدی |
| interaction | تعامل، ارتباط متقابل | kind | نوع |
| interactive | ۱. دوسویه، داد و ستدی | known as | معروف به |
| | ۲. ارتباطی، کنشی- واکنشی | | |
| intercommunicat | ion ارتباط دوطرفه | L | |
| interconnected | مرتبط، درهم تنيده | label (n) | برچسب |
| interest | جلب توجه کردن | label (v) | مشخص كردن |
| interface (n) | رابط، میانجی | laboratory | آزمایشگاه |
| interface (v) | رابط بودن | laptop (computer) | رایانه کیفی |
| interference | تداخل | last of all | در پایان، سرانجام |
| internal | داخلي | later | بعداً، بعد |
| Internet, the | اينترنت | latest | جديدترين، تازەترين |
| Internet café | کاف <i>ی</i> نت | law | قانون |
| Internet-enabled | اينترنتي، | layer | لايه |
| | قابل اتصال به اینترنت | layout | صفحهآرايي |
| interpret | تفسیر کردن، معنی کردن | leaflet | بروشور، اعلاميه |
| interrupt | ١. وقفه ايجاد كردن | lecturer | استاد دانشگاه |
| | ۲. قطع کردن | length | درازا، طول |
| interview | مصاحبه | - an arm's length | بهاندازهی نوک انگشتان |
| interviewer | مصاحبه گر | | تا شانه |
| introduce | معرفى كردن | librarian | كتابدار |
| invade | اشغال كردن | library | كتابخانه |
| invent | اختراع كردن | lie | قرار داشتن، بودن |
| invoice | فاكتور فروش | light (adj) | سبک |
| involve | درگیر کردن | light (n) | نور |
| involved | درگير | limit (v) | محدود كردن |
| irregular | ۱. نامنظم ۲. بیقاعده | limit (n) | محدوديت |

| limited | | marital status | 1. أ |
|-------------------|--|-----------------|-----------------------------|
| line | محدود خط | market | وضعيت تأهل |
| link (n) | | marketing mana | بازار د ادا ا |
| link(n) $link(v)$ | پیوند، ارتباط | marketing mana | |
| | وصل کردن، متصل کردن | masked | بازاریاب |
| liquid | مايع | | پوشیده، پنهان - |
| live (adj) | [برنامه] زنده | mass | توده |
| load (v) local | ا. بار کردن ۲. بار شدن | match | ۱. با هم جفت کردن، ربط دادن |
| | محلي | | ۲. یکی بودن با |
| located | واقع شده | materials | مواد (درسی و غیره) |
| location | محل، جا | means | وسيله |
| lock | قفل كردن | by means of | بهوسیلهی، از طریقِ |
| locked | قفل شده، قفل | measure | اندازه گرفتن |
| log on | وارد شدن | mechanical | مكانيكى |
| logical | منطقى | mechanical engi | . 0 . |
| logo | آرم، لوگو | mechanical engi | مهندسی مکانیک neering |
| long-distance | راه دور | media | رسانهها |
| look up | ۱. دنبال (چیزی) گشتن، | media (adj) | صوتی-تصویری |
| | جست و جو کردن | medium | رسانه |
| | ۲. [معنی لغت] پیدا کردن | memo | یادداشت |
| N.4 | | memorable | بەيادماندنى، فراموشنشدنى |
| M | | memorize | حفظ کردن |
| made up of | متشكل از | memory | حافظه |
| magical | جادو ي <i>ي</i> | mention | ذکر کردن |
| magnetic | مغناطیسی، آهنربایی | menu | فهرست |
| magnetizable | مغناطيسي شدني | microwave (over | مایکروفر (n |
| magnifying glass | ذرەبين | miniaturization | بسیار کوچک کردن |
| main | اصلی | minimize | کاهش دادن |
| mainly | عمدتاً | miraculous | اعجاب آور، معجزه آسا |
| majority | اكثريت | mistake | اشتباه |
| manage | اداره کردن، کنترل کردن | by mistake | اشتباهاً |
| managing director | مدير عامل | mobile (adj) | قابل حمل، سيار |
| manipulate | به کار بردن، دستکاری کردن | model (v) | شکل دادن، فرم دادن |
| mankind | بشر، انسان | modify | اصلاح کردن، تغییر دادن |
| manual | راهنما | moreover | بعلاوه |
| manufacturer | سازنده | motion | حركت |
| margin | حاشيه | motion picture | فيلم |
| - | | - | 1 " |

| move دادن | ۱. حرکت کردن ۲. حرکت | order | ۱. ترتیب ۲. سفارش |
|---------------------|-------------------------|--------------|---------------------------|
| multimedia | چندرسانهاي | in order to | برای این که، تا |
| multiple choice | چندگزینهای | ordinary | معمولي |
| museum | موزه | organization | سازمان |
| X1 | | organize | سازماندهی کردن، مرتب کردن |
| N | | organizer | سازماندهنده، گرداننده |
| naturally | بهطور طبيعي | origin | منشأ |
| necessary | ضرورى | original | نخستين، اوليه |
| need | نياز | otherwise | در غیر این صورت |
| negative maker | منفى كننده | overall | رویهمرفته، در مجموع |
| nerd | خوره | overcome | غلبه کردن بر |
| - a computer nerd | خورهی رایانه، رایانهباز | overview | دید کلی |
| net | تور | _ | |
| Net, the | اينترنت | Р | |
| network | شبكه | package (n) | بسته |
| nickname | نام مستعار | package (v) | بستهبندی کردن |
| no longer | دیگر | participant | شرکت کننده |
| notebook (computer) | رایانه کیفی (| participate | شركت كردن |
| number (n) | عدد، شماره | particular | ويژه، خاص |
| number (v) | شمارهگذاری کردن | partly | تا اندازهای، کم و بیش |
| numeric | عددى | pattern | طرح، شکل |
| numerical | عددى | payphone | تلفن عمومي |
| numerous | متعدد | PC | رایانه شخصی |
| | | per | بهازای هر، در |
| O | | - per month | در ماه |
| object | شىء | perform | انجام دادن، اجرا كردن |
| oblique | مايل، اريب | performance | کارآی <i>ی، ع</i> ملکرد |
| obvious | ۔ واضح، روشن | performer | اجراكننده |
| occasional | گاه و بی گاه | peripheral | جانبى |
| occupy | اشغال کردن، گرفتن | peripherals | لوازم جانبي |
| offer | ارائه دادن، ارائه كردن | permanent | دائمی، همیشگی |
| once | ۱. هنگامی که ۲. یک بار | personal | شخصى |
| operate | کار کردن، عمل کردن | phrase | عبارت |
| operations | | pilot | خلبان |
| optical | نوري | place (v) | قرار دادن، گذاشتن |
| option | انتخاب، گزینه | place (n) | جا، مكان |
| • | . | - ` ' | - • |

| plan | طوحریزی کردن | pronounce | تلفظ کر دن |
|---------------------|---|-----------------|----------------------|
| play back (v) | یخش کردن | pronunciation | تلفظ |
| playback (n) | پخش | proofreading | نمونهخواني |
| plug | به برق زدن، وصل کردن | proper name | اسم خاص |
| plus | بهعلاوهي | properly | بەدرستى |
| pocket-sized | جيبي | protect | محافظت كردن |
| popular | محبوب، پرطرفدار | protection | حمايت، حفاظت |
| portable | قابل حمل | protective | محافظ |
| position (n) | ۱. رتبه، مقام، جایگاه | provide | فراهم كردن |
| | ٢. موقعيت | publish | منتشر كردن |
| position (v) | قرار دادن | purpose | هدف |
| possible | ممكن | | |
| potential | توانایی، امکان | Q | |
| power supply | نيرو | questionnaire | پرسشنامه |
| powerful | نیرومند، قوی | quickly | بەسرعت |
| practice | تمرین کردن | quite | نسبتاً |
| precise | دقيق | D | |
| pre-defined | از پیش تعریف شده | R | |
| prefix | پیشوند | race | مسابقه |
| present (v) | ارائه دادن، ارائه كردن | radar | رادار |
| presentation | ارائهی مقاله، ارائهی مطلب | radiation | تشعشع |
| press | [كليد] فشار دادن، زدن | radiation field | ميدان تشعشع |
| press room | اتاق خبرنگاران | radiation guard | محافظ نمایشگر، فیلتر |
| prevent | جلوگیری کردن از | radio station | ایستگاه رادیویی |
| previous | پیشین، قبلی | ranging from to | از تا |
| principles | اصول، مباني | rapidly | بەسرعت |
| printout | نسخەي چاپى | rate | سرعت، ميزان |
| prior | پیشین، قبلی | rather than | درعوض، بهجاي |
| problem | مشكل، مسأله | reach | رسيدن به |
| procedures | روال كار، رويه | realistic | واقعى |
| process (n) | فرایند، جریان، روند | real-time | بیدرنگ، بلادرنگ، |
| () | پردازش کردن | | لحظه به لحظه |
| process (v) | پردارس دردن | | |
| process (v) produce | پردارس دردن ۱. تولید کردن ۲. به بار اَوردن | reason | دلیل |
| • | | reason rebel | دلیل شورش کردن |
| produce | ۱. تولید کردن ۲. به بار آوردن محصول | | _ |

| recent | اخير | rely | ۱. اعتماد کردن ۲. متکی بودن |
|-------------------|-------------------------------|-----------------|-----------------------------|
| reception | دريافت | remain | باقی ماندن |
| rechargeable | قابل شارژ، شارژی | remote | دور |
| recognition | شناسایی، تشخیص | remove | ۱. کنار گذاشتن، برطرف کردن |
| recognize | تشخيص دادن | | ۲. از بین بردن |
| recognize | تشخيص دادن | repair (n) | ترميم |
| recommend | توصیه کردن | repair (v) | ترميم كردن، درست كردن |
| record (n) | سابقه | replace | جایگزین کردن |
| record (v) | ثبت کردن، یادداشت کردن | report (n) | گزارش |
| recording (n) | ضبط | report (v) | گزارش کردن |
| recover | ۱. بازیافتن ۲. بهبود یافتن | represent | ۱. نشان دادن |
| recovery | ۱. بازیابی ۲. بهبودی | | ۲. دلالت داشتن بر |
| rectangle | مستطيل | request (v) | درخواست كردن |
| redesign | دوباره طراحی کردن | request (n) | درخواست |
| redistribute | دوباره توزيع كردن | require | نياز داشتن، خواستن |
| reduce | کاهش دادن، کم کردن | required | مورد نیاز |
| refer | دلالت داشتن، اشاره داشتن | requirement | نیازمندی |
| be referred to | نامیده شدن، گفته شدن | rescuer | نجاتدهنده |
| reference | مرجع | researcher | پژو هشگر |
| reflection | انعكاس، بازتاب | re-sequence (v) | ترتیب صحنهها را |
| reflector | بازتابنده | | تغيير دادن |
| reformat | قالببندي دوباره كردن | reservation | رزرو |
| refuse ردن از | ۱. امتناع کردن از، خودداری ک | make a reserva | رزرو کردن ation |
| | ٢. قبولُ نكردن، نپذيرفتن | resources | منابع |
| This file refuses | این <i>پرونده باز نمیشود.</i> | rest, the | بقيه |
| to open. | | restore | به حال اول برگرداندن، |
| regular | عادي، معمولي | | درست كردن |
| regulate | ۱. اداره کردن ۲. کنترل کردن | restricted | محدود |
| related | مرتبط | result | نتيجه |
| relation | ارتباط | as a result | در نتیجه |
| relationship | رابطه | résumé | تاریخچهی شغلی، سوابق |
| relax | استراحت كردن | retrieve | بازیافتن، بازیابی کردن |
| relay | رله | retype | دوباره تايپ كردن |
| release (v) | رها كردن، ول كردن | reverse | وارونه كردن، برعكس كردن |
| release (n) | انتشار، عرضه | revolution | دور، گردش |
| reliable | قابل اطمينان، مطمئن | revolutionize | متحول كردن |

| right | ۱. راست ۲. صحیح، درست | separate | جدا |
|----------------|-----------------------------|---------------------|-----------------------|
| risk | احتمال خطر، احتمال زيان | sequence | ۱. سکانس ۲. توالی |
| roll | ۱. چرخیدن ۲. چرخاندن | series | مجموعه، سری |
| root | ریشه | set | تنظیم کردن |
| عادی routine | جریان یا برنامهی عادی، روند | set up | برقرار کردن |
| run | ۱. کار کردن | set-top computer | گیرندهی اینترنت |
| | ۲. اجرا شدن، اجرا کردن | box | مخصوص تلويزيون |
| | ۳. به کار اندختن | several | چند، چندین |
| C | | shadow | سايه |
| S | | shape | شكل |
| safe | ايمن | ردن share | ۱. تقسیم کردن، قسمت ک |
| safeguard | حفاظت | | ۲. به اشتراک گذاشتن |
| safety | ايمنى | shine | [نور] توی چشم زدن |
| salary | حقوق | The lamp is shining | نور لامپ توی چشمم |
| sales | فروش | into my eyes. | مىزند. |
| sample (n) | نمونه | shoulder | شانه |
| sample (v) | نمونهبرداري كردن، | shrink | کوچک کردن |
| | نمونه برداشتن | side | كنار، پهلو |
| satellite | ماهواره | sign | علامت |
| save (time and | (در وقت و پول) | signal | علامت، پيام |
| money) | صرفهجويي كردن | significantly | بهطور قابل ملاحظه |
| science center | مركز علمي | similar | مشابه |
| scientific | علمي | simulation | شبيهسازى |
| scratch | | single | ۱. تک، تنها |
| from scratch | از صفر، از هیچ | | ۲. مجرد |
| screen | صفحه (نمایش) | slant | مایل کردن، کج کردن |
| search | دنبال (چیزی) گشتن، | slightly | اندکی، کم |
| | جستوجو كردن | smart card | كارت هوشمند |
| secondly | دوم اين كه، ثانياً | smoothly | روان |
| section | قسمت، بخش | snail | حلزون |
| secure | مطمئن، ايمن | snail mail | پست حلزونی (اشاره به |
| security | امنیت، ایمنی | | پست غیرالکترونیکی) |
| segment | قسمت، بخش | so that | تا این که |
| select | انتخاب كردن | so-called | بهاصطلاح |
| selector | انتخابكننده | software | نرمافزار |
| sending | ارسال | solution | راه حل |
| | | | |

| solve | : 5 | suffer | |
|----------------------|--|-------------------|---|
| sophisticated | حل کردن پیچیده، پیشرفته | suffix | رنج بردن |
| sore | پیچیده، پیسرفنه در دناک | suggest | پسوند پیشنهاد کردن |
| - My eyes feel sore. | درده ت چشمانم درد میکند. | suitable | بیستهاد دردن |
| sort | , | sum | مناسب حاصل جمع |
| sound | نوع بەنظر رسىدن | superhuman | فوق انسانی، اَبَرانسانی |
| space | به نظر رسیدن فاصله | support (n) | قوق انسانی، ابرانسانی توانایی اجرا |
| special | قاصله ویژه، مخصوص | support (v) | موانایی انجرا حمایت کردن |
| specific | ويره، تعصبوص | suppose | خمهایک فردن فرض کردن |
| specify | بەخصەوص مشخص كردن | sure | مطمئن |
| speed | سرعت | surely | حتماً |
| spend | سرعت ۱. [پول] خرج کردن | surf | ستیما ۱. موجسواری کردن |
| spend | ۱. [وقت] صرف کردن ۲. [وقت] صرف کردن | Sull | ۲. هموج سواری نیردن ۲. جست و جو کردن |
| spider | عنكبوت عردن | surface | سطح سطح |
| spider web | عمبو <i>ت</i> تار عنكبوت | switch on | سطع روشن کردن |
| spin | ەر خىنبوت ١. چرخاندن | symbol | روس <i>ن کردن</i> نماد، علامت |
| Spin | ۲. چرخیدن | symbolic | نمادین |
| square | | synthesizer | تمادین ترکیبگر، سینتسایزر |
| stack | مربع توده، کیه | Synthesizer | ترتیب در، سینتِسایرر |
| staff | توره، تپد کارکنان، کارمندان | T | |
| stand for | خلاصهی (چیزی) بودن، | take | ۱. برداشتن ۲. طول کشیدن |
| | بهمعنی (چیزی) بودن | take care of | رسیدگی کردن به |
| stare | خيره شدن، زل زدن | take time | طول کشیدن |
| state | حالت، وضعيت | talking machine | دستگاه سخنگو |
| stopover | توقف (بین راه) | task | وظیفه، کار |
| storage capacity | ظرفیت نگهداری، حافظه | telecommunication | |
| store | ذخیره کردن، نگهداشتن | | مخابرات |
| strength | ۱. قدرت | teletext | پیامنما |
| | ۰ ۲. برتری | term | اصطلاح، كلمه |
| stretch | کشیدن | terminal | یایانه، ترمینال |
| strip out | درآوردن | test | آزمایش کردن، امتحان کردن |
| structure | ساختار | text | متن |
| style | سبک | text-based | متنى |
| subject | موضوع | that is | یعنی، به این معنی که |
| successful | موفق | then | سيس |
| such as | از قبیل، مانن <i>د</i> | therefore | بنابراين |
| | <u></u> | | 5 |

| thread نخ، رشته | typographical تايپى |
|---|--|
| three-dimensional (3-D) سەبعدى | • |
| through همهی، سراسر | U |
| thus بنابراین، بدین ترتیب | زیربنایی، نهفته underlying |
| time زمان | underneath زير |
| time span مدت زمان | understandable قابل درک، قابل فهم |
| at the same time به طور همزمان | unfortunately متأسفانه |
| خیلی کوچک، ریز tiny | unique منحصر به فرد، خاص |
| together با هم | unless مگر این که |
| بیش از حد | unreliable نامطمئن |
| ابزار، وسيله ابزار، | unused استفاده نشده |
| موضوع موضوع | update بهروز کردن |
| حساس به تماس، تماسی touch-sensitive | up-to-the-minute دقیقه به دقیقه، تازه ترین |
| track شیار، رد، اثر | use (ν) استفاده کردن از |
| keep track کردن دنبال کردن | use (n) |
| traditional سنتى | مفيد، سودمند useful |
| ۱. عبور و مرور، ترافیک traffic | user کاربر |
| ۲. تبادل اطلاعات | user-defined کاربر تعریفشده بهوسیلهی کاربر |
| ۱. آموزش دادن، تربیت کردن | user-friendly کاربرپسند |
| ۲. آماده کردن، آشنا کردن | usual عادی، معمول |
| transactions کارها، معاملات | N. |
| transfer (n) انتقال | V |
| transfer (v) کردن انتقال دادن، منتقل کردن | value |
| rransform تغییر شکل دادن، دگرگون کردن | ۱. متنوع، مختلف ۲. تنوع |
| ransformation تغییر شکل، دگرگونی | various مختلف |
| ۱. ترجمه کردن | version نسخه |
| ۲. تبدیل کردن | vertical عمودی |
| translation ۱. ترجمه ۲. تبدیل | very (adj) ممان، درست همان |
| transmission انتقال | - from the very first از همان ابتدا |
| transmit کردن ۱. پخش کردن | vest جليقه |
| ۲. منتقل کردن، انتقال دادن | via از طریق |
| مدیر یا کارمند آژانس مسافرتی travel agent | ۱. دید، ُدیدگاه ۲. منظره ۱ |
| TV set تلويزيون | view (v) |
| type نوع | virtual مجازی |
| typewriter ماشین تحریر | virtual reality واقعیت مجازی |
| ۱. نمونه ۲. عادی، معمولی ۱. عادی | virus ويروس |
| typically نوعاً، معمولاً | virus detector ويروسياب |

Glossary of General English / 159

| virus protection | يروس | محافظت در برابر و |
|-------------------|----------|--------------------|
| visual | ۲. ظاهری | ۱. دیداری، بصری |
| voice-activated d | levice | وسیلهای که با |
| | | صدا فعال مي شود |
| vs. | | در مقابل، در برابر |

| W | |
|------------------|--------------------|
| waist-mounted PC | رایانه کمری |
| wave | موج |
| wear | پو شیدن |
| weigh | وزن داشتن |
| well-designed | خوب طراحي شده، |
| | با طراحی عالی |
| well-known | مشهور |
| whereas | در حال <i>ی</i> که |
| wide | گسترده، پهناور |
| | |

| wide range of | متنوع، مختلف |
|----------------|------------------|
| widely | بهطور گسترده |
| wink | چشمک |
| wire | سيم |
| wireless | بىسىم |
| word formation | واژهساز <i>ي</i> |
| worry (v) | نگران بودن |
| wrist-worn PC | رایانه مچی |
| | |



| yet | | هنوز |
|-----|---------------|------------|
| you | ۲. آدم، انسان | ۱. تو، شما |

Z

zoom in کوچک کردن zoom out کوچک کردن

Glossary of Computer-related Terms

Α

acceleration card a board that increases the speed of the processor

ADA a programming language developed for the US Department of Defense, named after Lord Byron's daughter Augusta Ada, who worked with Charles Babbage and is not unjustly called the first programmer

algorithm a series of instructions or a step-by-step procedure for the solution of a problem

animation the process of creating and recording images that change over time

applets small applications written in Java. When you display a web page with Java links, a Java applet is executed automatically

AltaVista name of a well-known search engine website

applications program a computer program which executes a particular task, such as word processing or database management

architecture the general specification of a system

arithmetic logic unit (ALU) a component of the CPU which performs the actual arithmetic and logical operations asked for by a

arrow keys direction or cursor keys that allow the user to move the insertion point around the screen

program

the machine.

assembler a special program that converts a program written in a lowlevel language into machine code

assembly language a low-level computer language in which instructions are the mnemonic equivalent of the code understood by

attachment a file that has been included as part of an email message attributes characteristics that affect the visual representation of lines and polygons, e.g. line styles, rectangle color, etc.

B

backup (*n*) a copy of data or software, usually kept in case the original disk is damaged

back up (v) to store a copy of data on a storage device to keep it safe

bandwidth the range of frequencies that can be transmitted over a communications channel

binary a number system that only uses two digits, i.e. 1 and 0

binary digit the smallest unit of information in the binary system, i.e. 1 or 0: also called bit

bookmark (n) a saved link that takes users directly to Web address; bookmarks are also called hot list entries or favorites

bookmark (v) to store a link to a web page to make it easier to find in the future

bit a blend of binary digit

Bluetooth the name of a high-speed microwave wireless network system, used with portable equipment

boot to start up a computer

bridge a device used to connect groups of computers

broadcast to transmit signals that can be picked up by a large number of receivers

browser a program designed to fetch and display web pages on the Internet, e.g. Internet Explorer

bug an error in a program

bulletin board an electronic notice board system that enables users to display messages for others to read

burn to write data or files onto a recordable CD using a hardware device called a CD burner

buffer an area in memory used for temporary storage

bus a channel which carries signals between units in the CPU

byte a unit of storage capacity; a byte is made up of eight bits and stores one

character, i.e. a letter, a number, a space, or a punctuation mark

cable modem a modem designed to operate through a cable TV line; it offers much greater bandwidth than a telephone line

cathode ray tube (CRT) a display device that uses an electron gun to fire a beam of electrons at a phosphor-coated screen

cell an intersection of a column and a row in a table

cell phone see mobile phone central processing unit (CPU) the electronic processor or "brain" of the computer; its function is to execute programs stored in the main memory by fetching instructions, examining them, and then executing them one after another

character a symbol on a keyboard (letter, number, or blank space)

chat a real-time interactive conversation on the Internet

chip a common name for a *microchip*; a small piece of silicon containing complex electronic circuits

click to press and release the left-hand button on a mouse

client a network computer which is used for accessing a service on a server

client-server a system in which various client programs all connect to a central server to obtain information or to communicate

Clipboard a holding place for text or graphics that you have just cut or copied

- clock the set of electronic circuits used to control the timing of signals and synchronize different parts of a computer system
- **code** (*n*) a piece of program text written in a computer programming language
- **code** (*v*) to write the text of a program using a computer language
- **coding** the process of writing instructions for a computer
- **color palette** the collection of colors available in a system
- command an order which the computer can obey; synonymous with "instruction"
- **communications port** a socket at the back of your computer for a modem
- **compact disk (CD)** a storage device which uses optical laser techniques and which provides mass storage capacity
- **compatible** able to operate in the same type of system or run the same software
- **compile** to convert a program written in a high-level language into machine code using a compiler
- **compiler** a program that converts the whole of a program into machine code before the program is used
- **compress** to reduce to a smaller size **compression** the process which makes computer data smaller so the information takes less space and
- **computer** a general purpose machine that can be program ed to process data in a variety of ways

may be transmitted in less time

- **computer engineer** a person who designs and develops computer systems
- computerized changed so that it can be

- operated or controlled using a computer
- **computer lab** a room full of computers used for study
- **computer language** a language used for writing computer programs
- **computer operator** a person whose job is to operate part of a computer system
- computer programming the process by which a set of instructions is produced for a computer to make it perform a task
- **computer science** the study of computers and their use
- **configuration** the way the physical units of a computer system are put together
- **cookies** small files used by web servers to know if you have visited their site before
- **crash** If a computer crashes, it suddenly stops working.
- **cursor** a symbol on the monitor that indicates the point on the screen that is being used
- cybernetics the study of control and communication in animals and machines; it is used in the design of robots
- **cyberspace** a term originated by William Gibson in his novel *Neuromancer*, now used to refer to the Internet

D

data input to be processed by a computer. Data processing is the performing of operations on data to obtain information or solutions to a problem.

database a file of structured data database program an applications program used to store, organize, and retrieve a large collection of data; data can be searched, sorted, and updated

data transfer rate the average speed required to transmit data from a disk system to the main memory

debug to find and fix errors or "bugs" in a program or system

debugger a tool which helps to find errors or "bugs"

decompress to change the information in a computer document back in to a for that can be easily read or used

default an initial setting that can be changed by the user

desktop the main graphical user interface background screen that displays icons for other programs

desktop PC a personal computer that is designed to be used on an office desk

desktop publishing (DTP) the use of a computer system for all steps of document production, including typing, editing, graphics, and printing

dial-up networking a communications system that allows computers to connect together using a telephone

digital an electronic system that has only two states, on or off

digitize the process of converting information into number code that can be processed by computers

directory a storage area used for grouping files so that they can be easily located; a directory is sometimes called a folder

disk a storage device made of flat circular plates with magnetizable surfaces

disk drive a storage device for reading from and writing to disks

diskette see floppy disk

diskette drive see floppy disk drive dithering the process of mixing two colors to produce an approximation to another color; by using this shading technique, the human eye will blend the colors, increasing the number of colors on the screen

domain name Internet sites are usually identified by a domain name, which consists of two or more parts separated by dots, e.g. http://www.ibm.com. The part on the left, a subdomain, is the most specific (e.g. ibm). The part on the right, a primary domain, is the most general; this can be a country (e.g. es for Spain), or the type of organization (e.g. com for commercial, org for organization). An IP address (e.g. 194.179.73.2) is translated into a domain name (e.g. sendanet.es) by a domain name system.

domain name system a system of associating the name of a device on a network such as the Internet with its numerical address so that the name can be used by the user and the numerical address can be used by the network system

download to transfer a file from one computer to another over the telephone

F

ebook electronic book

edit to make changes and corrections to text and graphics; well-known editing techniques are select, undo, copy, cut and paste a portion of text

edutainment a system that has both educational and entertainment value; a blend of *edu*cation and enter*tainment*

email electronic mail

email address the unique address code used to contact someone using electronic mail

email attachment a file that is attached to an email message

emoticon a special sign that is used to show an emotion in email and on the Internet, often by making a picture; e.g. the emoticon:-) looks like a smiling face when you look at it sideways and means you have made a joke; a blend of *emotion* and *icon*; also called *smiley*

encode to write information in a coded form

encoder a computer program that converts WAV files into MP3 files or vice versa

execute to run (a program)

expansion card an electronic circuit board used to add facilities to a computer

expansion slot a connector which is used to add expansion boards in order to improve the computer's performance

F

field a unit of information in a record; in a database, information is entered via fields

file 1 a computer program or data stored on a storage device **2** a collection of records (in a database)

file compression the encoding of a file into a more compact format so that it occupies less disk space

file server a main computer that

provides a storage area for data files on a network

finger a program that helps you find people on other Internet sites

firewall a software and hardware device used to control the data going into and out of a network; it is used to prevent unauthorized access to the network by hackers

flame an angry or insulting comment on a discussion group (on the Internet)

floppy (**disk**) a disk made of a flexible plastic material on which data is stored on magnetic tracks; also called *diskette*

floppy (disk) drive a magnetic storage device that reads and writes data on a floppy disk; also called *diskette* drive

flowchart a diagram used by programmers to show the logical steps in a computer program

folder see directory

font the shape, style, and size of a particular typeface, e.g. Times Bold at 12pt

format (*n*) the layout of a document, including page numbers, line spaces, margins, paragraph alignment, headers and footers, etc.

format (*v*) to prepare a disk for use; the operating system marks tracks on its surface

fragmentation When the operating system cannot find enough contiguous space to store a complete file, the file is divided into several separated fragments. As disk fragmentation increases, disk efficiency starts decreasing.

freeware software that is available free of charge for public use

freeze If a computer screen freezes, the computer will not accept any

instructions and everything on the screen is fixed in position.

function key a key on a computer keyboard which causes a specific operation to take place

futurologist a person who studies and predicts what technology will be like and what effects it will have in future

G

gateway a device used to interconnect different types of networks gigabyte 1,024 megabytes

gigahertz a unit of 1,000 megahertz, used to measure processor speed

global positioning system a system that determines the user's location by comparing radio signals from several satellites

graphical user interface (GUI) an operating environment based on graphics (windows, icons, pop-up menus), mouse, and pointer, e.g. Microsoft Windows

graphics package software that allows the user to create and run graphics programs

Н

hack to gain unauthorized access to a network system

hacker a skilled programmer who attempts to gain unauthorized access to a network system

handheld (computer) a small portable computer that can be held in one hand; also called *palmtop computer*

hard disk a disk made from a solid magnetic material used as a storage device

hardware the physical units of a computer system

head the part of a disk drive that reads and writes data to the disk

help desk/helpline a telephone service for helping users solve problems that occur on computer systems

high-level language a programming language closer to human language than low-level computer languages such as machine code or assembly language

high-level program a computer program written using a high-level language

highlight to select by marking on the display screen

Home button the button icon on a web browser program that takes you to the starting web page

home page the main start page of a website

host the computer which you contact to access the Internet

humanoid a robot with human characteristics

hyperlink text, image, or button that connects to other destinations on the Web: it is like an embedded Web address that you can click

hypermedia a hypermedia document integrates different formats (text, graphics, sound, and video) and contains links that take you to other resources

hypertext text that contains links to other documents: the codes used to create hypertext documents are called HTML

icon a small picture used in a WIMP system to represent a program folder

image map a clickable image that sends

you to different web pages depending on the area you click

inbox the folder in an email program where emails are stored when they are first received

input (n) data put into a system
input (v) to put data into a system
input devices units of hardware which allow the user to enter information into the computer, e.g. the keyboard, mouse, lightpen, etc.

communication so that the user can respond or interact with the system interface the hardware or software that connects two systems and allows them to communicate with each

interactive allows two-way

other

internal memory see *main memory* **Internet, the** the connection of computer networks across the world

Internet Relay Chat (IRC) an Internet service that allows users to have a conversation by sending text messages to each other in real time

Internet telephone a system that allows people to make phone calls via the Internet

Internet TV a TV set used as an Internet device

interpreter a programming environment that executes statements directly, avoiding the need for compilation

intranet an internal computer network which uses public Internet software but makes the website only accessible to employees and authorized users

IP address a number which identifies a computer on the Internet; every machine on the Internet has a unique IP address, e.g. 194.179.73.2

J

Java an object-oriented computer programming language used for developing interactive applications for the Internet

joystick an input device with a vertical lever used in computer games to move the curser around the screen junk email unwanted email that is normally advertising or trying to sell something

K

key pals pen pals (pen friends) that exchange email messages
keyboard an input device with typewriter keys for letters, numbers, and line controllers
kilobit a unit of signal speed equal to 1024 bits every second; a more common form is kbps
kilobyte a unit for measuring the memory or disk space in thousands of bytes; also called k = 1,024 bytes

L

laptop (computer) a type of portable
 computer; also called notebook
 (computer)

lightpen a highly sensitive photoelectric input device; the user can pass the pen over the surface of the screen to draw or modify images displayed on the screen

link a common term used for a hyperlink, i.e. the connection of a web page to another web page or fileload to copy a program from a storage device into the computer's memorylocal area network computers

connected together in a small area such as a company department **login** the act of identifying yourself

when entering a network; you usually type your user name and password

log off to disconnect from a network or online system

log on to connect to a network or online system

low-level language a computer language such as machine code or assembly language that is closer to the form that a computer understands than to that of a human language

M

machine code binary code numbers, 1s and 0s; the only language that computers can understand directly

Mac OS the family of operating systems used on the Apple Macintosh range of computers

mainframe the largest and most powerful type of computers, after supercomputers

main memory also called internal memory

megabit a unit of signal speed equal to 1,048,576 bits every second

megabyte 1,024 kilobytes

megahertz a unit of 1 million cycles per second, used to measure processor speed

memory the electronic part of a computer system that is used for temporarily storing the programs and data that are being used by the processor

menu bar the area at the top of the screen which allows access to the various menus

microchip see *chip*

microprocessor the main electronic chip in a computer; it can be thought of as the "brain" of the computer because it does the main processing and controls the other parts of the computer; sometimes called the CPU

Microsoft the common name for the Microsoft Corporation; the company founded by Bill Gates that developed the MS-DOS and Windows operating systems and a variety of software commonly used on desktop computers

minicomputer a computer that is slightly less powerful and a little smaller than a mainframe

mobile phone a wireless telephone that operates over a wide area; also called cell phone

modem a device attached to a computer and the telephone line allowing access to wide networks; standard telephone lines carry analog signals, so the digital signals used by computers must be converted into the correct form by means of a modem; a blend of *mo*dulator/*dem*odulator

monitor the main output device used to display the output from a computer on a screen

motherboard the main electronic circuit board inside a computer that holds and connects together all the main electronic components

mouse an input device used with a graphical user interface to specify the position of the cursor or make choices from the menu; it commonly has two or three button switches on top and a ball underneath that is rolled on a flat surface

mouse pointer a cursor image in the shape of an arrow that is controlled by a mouse and is used for pointing and selecting icons on the screen multimedia the integration of text.

graphics, animation, sound, and video with computing

multitasking the execution of several tasks at the same time

N

netiquette rules of etiquette (good manners) when sending messages to a mailing list or newsgroup; a blend of Inter*net* and et*iquette*

network a combination of a number of computers and peripheral devices connected together

node a network terminal or point where a computer is connected to a network notebook (computer) see *laptop*

\bigcirc

(computer)

object language a language or set of instructions into which a source language is translated by a compiler

object-oriented programming a programming technique that allows the creation of "objects" which can be reused, or used as the foundation of others; used to develop complex programs, especially GUI programs

offline not connected to the Internet **online** connected to the Internet

online connected to the Internet
operating system the set of programs
that control the basic functions of a
computer and provides
communication between the software
and the hardware of a computer
system

optical character recognition (OCR) technology that allows computers to recognize text input into a system

with a scanner

optical disk a storage device in which data is recorded as microscopic "pits" by a laser beam

optical fiber a common name for glass fiber cable used in high speed networks; it enables data signals to be transmitted using laser light

Outlook Express a free graphical interface email program integrated into the Internet Explorer browser developed by the Microsoft Corporation

output (*n*) the processed data or signals that come out of a computer system

output (*v*) to transfer information from a CPU to an output device

output devices the units of hardware which display the results produced by the computer (e.g. monitors, printers, plotters)

P

pager a small radio receiver which beeps to alert the wearer of messages or telephone calls; it displays the telephone number of the caller so the wearer can call back

palmtop (computer) see handheld
 computer

Pascal a high-level computer language named after the mathematician Blaise Pascal

password a secret code used to control
 access to a network system

paste to insert a copy of data held in a computer's memory at a chosen position

patterns a menu or palette from which

- the user can pick the required pattern to fill shapes and draw borders
- pen-based computer a small computer that has a pen input device instead of a keyboard
- peripherals the units connected to the CPU of a computer system, i.e. input devices, output devices, and storage devices
- personal computer a computer designed to be used by one person at a time
- **piracy** the illegal copying of programs **pixel** the smallest element of a display surface; a blend of picture and *el*ement
- platform a type of computer system that needs software to be written specifically for it, e.g. IBM PC, Apple Mac
- plotter a graphics output device which is used to make various types of engineering drawings
- plug-ins special programs which extend the capabilities of a browser so that it can handle audio, video, 3-D, and animation
- pointer an arrow-shaped cursor port a socket or channel in the rear panel of the computer into which you can plug a wide range of peripherals: modems, fax machines, hard drives, etc.
- portable (computer) a computer that is small and light enough to be carried from place to place
- primitives the basic shapes used to construct graphical objects: lines, polygons, etc.
- printer an output device used for printing the output of a computer on paper; the output from a printer is referred to as a printout

- **processor** the part of a computer that processes the data
- **program** a set of instructions written in a computer language that control the behavior of a computer
- programmer a person who writes computer programs
- programming the process by which a set of instructions is produced for a computer to make it perform a specified task; the task can be anything from the solution to a mathematical problem to the production of a graphics package
- programming language a computer language used for writing computer programs
- protocol a set of rules which determine the formats by which information may be exchanged between different systems
- **proxy** a special server which controls the traffic between the Internet and a private network; because of this server all the computers of an internal network can access the Internet simultaneously
- pull-down menu a list of choices that appear below a menu title on a display screen when the user clicks on the menu title using a mouse

R

- random access memory (RAM) the part of the main memory which is used for storing programs and data being used
- read only memory (ROM) chips of memory containing information which is present and permanent real-time involving the processing of data input to a system at almost the

same time as the event which generates the data

reboot to restart the computer

record a section of a database made up of related database fields

Recycle Bin the folder in Microsoft Windows operating systems where deleted files are stored

resolution the maximum number of pixels in the horizontal and vertical directions of the screen; also refers to the number of pixels per inch

restore to put data back to its original location

right click to press and release the right-hand button on a mouse

rip to extract songs from a CD and turn them into WAV files

ripper a program that extracts songs from a CD and turns them into WAV files

robot a mechanical device controlled by a computer

robotics the study of robot systems **route** the path that is used to transfer data in a network

router an electronic device used to connect various LANs; it determines the path that a signal should take to reach its destination

S

save to copy a program or data to a storage device

scale 1 to magnify or shrink a particular font in order to use it at a range of point sizes 2 to make an object larger or smaller in any direction

scan to copy text or graphics using a scanner

scanner an optical input device that uses the reflection of light to copy

text or graphics into a computer
screen a computer output device used
for displaying text and graphic images
screen saver a program that darkens the
screen after you have not worked for
several minutes; designed to protect
an unchanging image from burning
into the screen

scroll to move a document in its window by using scroll bars so that text in another part of the document is visible

scroll bar the part of a graphical user interface window that allows the user to move through a document by clicking or dragging with the mouse

search engine a program designed to find information on the World Wide Web according to data entered by the user; e.g. Yahoo!, AltaVista, Google

sector a formatted section of a circular magnetic track used for storing data on a disk

serial port the connector at the back of the system unit of a personal computer that is used to connect a serial device such as a serial mouse or a modem; two serial ports labeled COM 1 and COM 2 are usually provided on a PC

server a main computer that provides a service on a network

shareware software that is distributed freely and only paid for if the user decides to keep it

shift key the computer keyboard key that is held down to produce uppercase letters

sign up to register with a service **simulation** a programmed virtual environment that imitates a real or planned system

site a common name for a website

smiley see emoticon

snail mail conventional mail delivered very slowly , in contrast with email

software programs or instructions executed by the computer

source program a program written in a source language, i.e. a programming language which cannot be directly processed by the hardware but requires "compilation" into an "object program"

spell checker a utility to correct typing mistakes

Start (button) an icon on the bottom left corner of Microsoft Windows operating system desktops that allows the user to access programs and data and to close down the system

Start menu the list of choices that opens up on the display screen when the user clicks the Start button in a Microsoft Windows desktop

streaming technique for transmitting sound and video such that it can be processed as a continuous stream; the files are played while they are downloading

style a distinguishing visual characteristic of a typeface, e.g. plain text, italic, bold, etc.

suite a group of related computer programs which make up a set, e.g. *Microsoft Office*

supercomputer the largest and most
 powerful type of computer
surf to browse web pages on the

surf to browse web pages on the Internet in an unplanned way

T

tags codes used in an HTML document to mark the start, end, or exact location of a formatting feature or a link on a web page taskbar a Microsoft Windows desktop component that indicates what programs are currently being used and allows the user to switch between them

technophobe a person who fears and dislikes technology and technological devices, such as computers, and would prefer to live without them

technophobia the fear and dislike of technology and technological devices, such as computers

telecommunications branch of technology concerned with communications over long distances

teletext a method of communicating information by using TV signals; an extra signal is broadcast with the TV picture and translated into text on the screen by a decoder

terabyte 1,024 gigabytes

terminal a visual display unit where data may be input to or output from a data communications system

thesaurus a utility for searching synonyms and antonyms

token a special unit of data which acts as a key on a Token Ring network; only the adaptor in possession of the token can transmit on the network

tooltip a label that appears on the screen when the user holds the mouse pointer over an icon in a Microsoft Windows system

topology the physical layout of a network

tower chassis a personal computer case that stands on end and can be placed on the floor unlike the normal desktop case that sits flat on a desk under the monitor

track an area marked on the surface of a disk; when a disk is formatted, the operating system divides the surface of the disk into circular tracks, each one containing several sectors; tracks and sectors are used to organize the information stored on disk

trackball an input device that works like a mouse turned upside down; the ball spins freely to control the movement of the cursor on the screen

transceiver a hardware component that sends and receives network signals; a blend of *trans*mitter and receiver

transformation the manipulation of an object by moving, rotating, or scaling it

troubleshoot to find and fix faults in a system

troubleshooter a person who finds and fixes faults in a system

typeset to set text as type

1)

undo to restore a file to the condition it was before the last change was made
update to bring up to date; to correct, add, or delete information in a file and thus ensure that the file reflects the latest version

upgrade to add or replace hardware or software in order to expand the computer's power

upload to copy a file from a client computer to a server in a network user the person using a computer user-friendly easy to use username the network account name given to a particular user

utility a small program designed to improve the performance of the system; e.g. software to back up the hard disk, antivirus programs, etc.

ν

videoconferencing a form of communication over a network that uses video cameras so that the people taking part can see and hear each other

virtual reality a computer-generated space in which the user interacts with artificial objects and environments through three-dimensional computer simulation

virus a piece of software which attaches itself to an application or file; once you run an infected application, the virus quickly spreads to the system files and other software; some viruses can delete files or destroy the contents of hard disks

W

wallpaper the background graphics on a Microsoft Windows desktopWeb, the see the World Wide Webwebmaster a person who administers a web server

web page a hyperlinked document in a web network system

web server a server computer that stores and provides access to websites

website a set of related pages on the World Wide Web

wide area network (WAN) a network that extends outside a building or small area; for long-distance communications, LANs are usually connected into a WAN

window a rectangular screen area containing a program folder or file in a WIMP system word processor an application that manipulates text and produces documents suitable for printing World Wide Web, the a hypertextbased system by which you can navigate through the Internet; by using a special program known as a "browser," you can find news, pictures, virtual museums, etc. also called WWW or the Web

Abbreviations and Acronyms

Α

ADSL Asymmetric Digital Subscriber Line: Typically the upstream data flow is between 16 and 640 kilobits per second while the downstream data flow is between 1.5 and 9 megabits per second. ADSL also provides voice channel.

AI Artificial Intelligence
AIFF Audio Image File Format
ALGOL ALGOrithmic Language:
a problem-oriented, high-level
programming language for
mathematical and scientific use
ALU Arithmetic Logic Unit
AMD Advanced Micro Devices:
manufacturer of microprocessors

ASCII American Standard Code for Information Interchange **ASP** Application Service Provider

ATM Automatic Teller Machine
AVI Audio Video Interface: a video format

В

BASIC Beginner's All-purpose Symbolic Instruction Code

Bcc Blind carbon copy. Addresses in the Bcc: line of an email will receive a copy of the message, but the identity of the recipients will be kept secret

BBS Bulletin Board Systembit binary digitbps bits per secondBUS Binary Unit System

C

C A high-level language designed for system programming, usually for software development in the UNIX environment

CAD Computer-Aided Design
CAE Computer-Aided Engineering
CAI Computer-Aided Instruction
CAL Computer-Aided Learning
CALL Computer-Aided Language
Learning

CAM Computer-Aided Manufacturing
 CBT Computer-Based Training
 Cc Carbon copy. Addresses on the Cc:
 line of an email will receive the same message

CD Compact Disk

CD-R Compact Disk-Recordable **CD-ROM** Compact Disk-Read Only Memory **CLI** Command Line Interface CD-RW CD-Rewritable **COBOL** Common Business-Oriented Language cps cycles per second **CPU** Central Processing Unit **CRT** Cathode Ray Tube

DAC Digital to Analogue Converter

D

DA Desk Accessory

DD Disk Drive

DAT Digital Audio Tape

DIMM Dual In-line Memory Module DivX Digital Video Express: video compression format based on MPEG-4 **DNS** Domain Name System **DOS** Disk Operating System dpi dots per inch DS disks double-sided disks **DSL** Digital Subscriber Line **DTP** Desktop Publishing: a process of designing documents for publishing using a computer system **DVD** Digital Video Disk (or Digital Versatile Disk)

F

EAROM Electrically Alterable Read-Only Memory **EDIF** Electronic Data Interchange **Format EOD** Erasable Optical Disk

F

FAQ Frequently Asked Questions: a file containing answers to questions that Internet users frequently ask

FD Floppy Disk **FDD** Floppy Disk Drive **FDHD** Floppy Disk High Density FORTRAN FORmula TRANslation FTP File Transfer Protocol

\boldsymbol{C}

GB Gigabyte (1,024 megabytes) **GHz** Gigahertz (1,000 megahertz) GIF Graphic Interchange Format **GPS** Global Positioning System **GSM** Global System for Mobile Communication: it allows transmission of voice and data on mobile phones **GUI** Graphical User Interface

H

HD 1 Hard Disk 2 High Density Disk **HDD** Hard Disk Drive **HDTV** High-Definition Television **HP** Hewlett-Packard **HTML** Hypertext Markup Language: codes used on web pages **HTTP** Hypertext Transfer Protocol: the method by which web pages are transferred from an Internet site to your computer Hz Hertz (unit of frequency equal to one cycle per second), named after Heinrich Hertz

IBM International Business Machines **IC** Integrated Circuit ICR Intelligent Character Recognition i/f interface I/O Input/Output **IP** Internet Protocol: the basic set of standards for enabling computers to communicate over the Internet

IRC Internet Relay Chat: an Internet service that allows users to have a conversation by sending text messages to each other in real time ISDN Integrated Services Digital Network
ISO International Standard Organization
ISP Internet Service Provider
IT Information technology

J

JPEG Joint Photographic Experts Group: standard in image compression

K

k 1 kilo (1,000) 2 1.024 bytes
KB kilobyte (1,024 bytes)
kbps kilobits per second
kHz kilohertz: 1,000 cycles per second

L

LAN Local Area Network
Laser Light Amplification by
Stimulated Emission of Radiation
LCD Liquid-Crystal Display
LISP LISt Processing: high-level
language used for artificial
intelligence research
LP Linear Programming
LQ Letter Quality

M

MB 1 megabyte: 1,000,000 bytes 2
Mother Board
mbps megabits per second
MC Memory Card
MHz megahertz: 1,000,000 cycles per second

MIDI Musical Instrument Digital
Interface
modem MOdulator/DEModulator
MP3 MPEG Audio Layer 3: a Motion
Picture Experts Group standard for
audio compression
MPEG Motion Picture Experts Group:
a standard for compressing and
decompressing images
ms millisecond: thousandth of a second
MS-DOS Microsoft Disk Operating
System

N

NIC Network Interface Card NLQ Near Letter Quality NUI Network User Identifier

C

OCR Optical Character Recognition OOP Object-Oriented Programming OS Operating System

P

PC Personal Computer
PDA Personal Digital Assistant:
includes an address book, a calendar,
Internet access, etc.
pdf portable document formatted; it is
used to distribute text files over the
Internet, and it can be read with

Adobe Acrobat

picon picture icon

pixel picture element

ppi pixels per inch

POP Point of Presence: the location

you dial into when you want access to
the Internet

PPP Point to Point Protocol: allows computers to use modems and to have access to the Internet

R

RAM Random Access Memory
RF Radio Frequency
RGB Red, Green, Blue
ROM Read Only Memory
rpm revolutions per minute
RSI Repetitive Strain (or Stress) Injury

S

SCSI Small Computer System Interface SIMM Single In-line Memory Module: circuit boards which contain RAM chips

SMS Short Message Service: allows you to send short text messages to other cell phones

SOHO Small Office/Home Office: a room in someone's house with electronic equipment such as a computer and a fax machine that is used as a place to work

T

TB terabyte (1,024 gigabytes) **TCP/IP** Transmission Control
Protocol/Internet Protocol: the
language used for data transfer on the
Internet

TELEX TELeprinter EXchange **TIFF** Tagged Image File Format: the kind of graphics-file format created by a scanner

TFT Thin Film Transistor. In a TFT display, each pixel is produced by three tiny transistors: one each for red, green, and blue. This allows for very clear and stable pictures.

U

UMTS Universal Mobile
Telecommunications System: used by
3G mobile phones
UPS Uninterruptible Power Supply
URL Uniform Resource Locator: an
address of a website's location on the
Internet
USB Universal Serial Bus

ν

VB Visual Basic
VCR Video Cassette Recorder
VDU Visual Display Unit
VGA Video Graphics Array
VR Virtual Reality
VRAM Video Random Access
Memory: a common type of video
card memory for colorful graphics
VRML Virtual Reality Modeling
Language

W

WAN Wide Area Network
WAP Wireless Application Protocol:
enables mobile phones to access the
Internet
Wi-Fi Wireless Fidelity a way of
connecting computers or other

electronic machines to a network by using radio signals rather than wires WIMP Window, Icon, Menu (or Mouse), and Pointer WORM Write Once/Read Many WWW World Wide Web WYSIWYG What You See Is What You Get

Abbreviations Used in Emails

The following abbreviations are sometimes used in informal messages.

| @ | at | F2F | face to face |
|----------------------------------|----------------------|-------------|----------------------|
| AFAIK | as far as know | F2T | free to talk |
| AFK | away from the | FWIW | for what it's worth |
| | keyboard | FYI | for your information |
| AISI | as I see it | GAL | get a life |
| ASL | age, sex, location | GR8 | great |
| ATB | all the best | HAND | have a nice day |
| В | be | H&K | hugs and kisses |
| BAK | back at the keyboard | H8 | hate |
| BBL | be back late(r) | HSIK | how should I know? |
| BCNU | be seeing you | HTH | hope this helps |
| BFN | bye for now | IDK | I don't know |
| B4 | before | IAC | in any case |
| BRB | be right back | IME | in my experience |
| $\mathbf{B}\mathbf{T}\mathbf{W}$ | by the way | IMHO | in my humble opinion |
| C | see | IMO | in my opinion |
| CUL8R | see you later | IOW | in other words |
| CWYL | chat with you later | IRL | in real life |
| DIKU? | do I know you? | JAM | just a minute |
| DIY | do it yourself | JAS | just a second |
| DK | don't know | JIC | just in case |
| 4 | for | JK | just kidding |

| KISS KIT KWIM L&R LOL | keep it simple, stupid keep in touch know what I mean later lots of luck / | SPK TTYL TTFN | speak talk to you later ta ta for now (a very informal way of saying goodbye) |
|-----------------------------------|--|---------------------|---|
| - | laughing out loud | TX | thanks |
| LY | love you | TVM | thanks very much |
| MOB | mobile | 2 | to, too |
| MSG | message | 2DAY | today |
| MYOB | mind you own | 2MORO | tomorrow |
| | business | 2NITE | tonight |
| NE1 | anyone | TYVM | thank you very much |
| NO1 | no one | \mathbf{U} | you |
| NOYB | none of your business | UOK | are you ok? |
| NRN | no reply necessary | WAN2 | want to |
| NW | no way! | $\mathbf{W}/$ | with |
| ОТОН | on the other hand | WRT | with regard to |
| OIC | oh I see | WDYT | what do you think? |
| PCM | please call me | WKND | weekend |
| PLS | please | WU | what's up? |
| PPL | people | X | kiss |
| R | are | XLNT | excellent |
| RTM | read the manual | XOXOX | hugs and kisses |
| ROTF(L) | rolling on the floor | YMMV | your mileage may |
| | (laughing) | | vary (i.e. your |
| RUOK | are you okay? | | experience may |
| SIT | stay in touch | | differ) |
| SOM1 | someone | YR | your |

Common Emoticons

Nowadays many people use emoticons (or smileys) in their emails and messages. Emoticons are small icons made up of punctuation characters. They are used to show the emotions or attitudes of the writer in a short space.

| :-) | happy | >:-< | angry |
|-----|--------------|------|--------------------|
| :-(| sad | ;-) | winking / |
| :-< | really sad | | just kidding |
| :-D | laughing | :^D | great! I like it! |
| :-O | surprised | ^5 | high five |
| :-V | shouting | ^ | thumbs up |
| :-@ | screaming | :-X | my lips are sealed |
| : | bored | :> | what? |
| :-e | disappointed | -(| sleepy |
| | | | |

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