

Information technology, the Internet, and You

Learning Objectives

- Explain the parts of an information system: people, procedures, software, hardware, data, and the Internet.
- Distinguish between system software and application software.
- Differentiate between the kinds of system software programs.
- Define and compare general purpose, specialized, and mobile applications.

Learning Objectives cont.

- Identify the four types of computers and the four types of personal computers.
- Describe the different types of computer hardware, including the system unit, input, output, storage, and communication devices.
- Define data and describe document, worksheet, database, and presentation files.
- Explain computer connectivity, the wireless revolution, the Internet, and cloud computing.

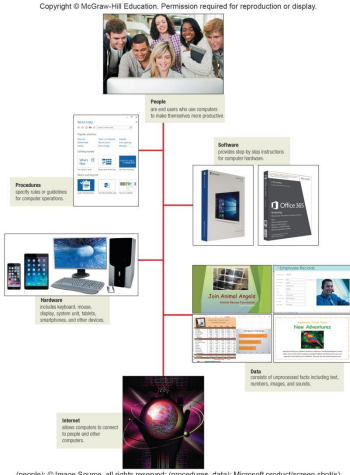
Introduction

- Personal computers are common life tools
- New forms of learning have developed
 - College courses
 - Not just quarters or semesters
- Computers offer many communication avenues

Parts of an Information System



- People
- Procedures
- Software



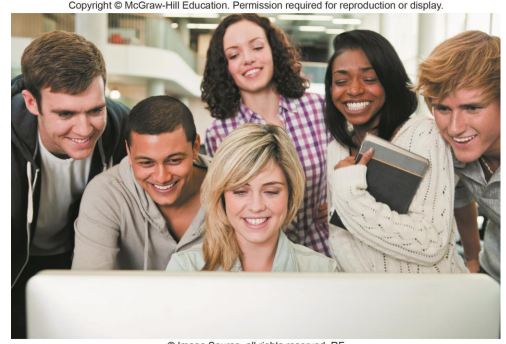
- Hardware
- Data
- The Internet

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People



- Most important part of any system
- Contact is
 - Direct
 - Indirect



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Software

- Another name for programs
- There are two major kinds of software:
 - System Software
 - Software used by computers
 - Application Software
 - Software you use
- The purpose of software
 - Convert data into information

System Software

- Enables application software to interact with the computer hardware
- Background software helps manage resources
- Collection of system programs
 - Operating Systems
 - Utilities
 - Device Drivers

System Software cont.



- Operating System
 - Coordinates computer resources
 - Provides the user interface
 - Runs applications
- Embedded operating system
 - Used by Smartphones and tablets
 - Real-time operating systems (RTOS)
- Standalone operating system
 - Used by desktops
- Networking operating systems
 - Used to run networks



System Software Continued



- Perform specific tasks related to managing computer resources
- Antivirus Program
 - Protects from viruses
 - Can damage your software or hardware
 - Comprise the security and privacy of personal data

Application Software



- Types of application software
 - General-Purpose applications
 - Widely used programs
 - Browsers
 - Word Processor
 - Specialized applications
 - More narrowly focused
 - Web Authoring
 - Apps
 - Designed for mobile devices
 - Social media apps

Hardware – Types of Computers

- Supercomputers
 - Most powerful computers
- Mainframe computers
 - Process large amounts of data
- Midrange computers
 - Servers
- Personal computers
 - PCs
 - Five types of PCs



Personal Computer Types

- Desktop
- Laptop (Notebook)
- Tablet

- Smartphones
- Wearables









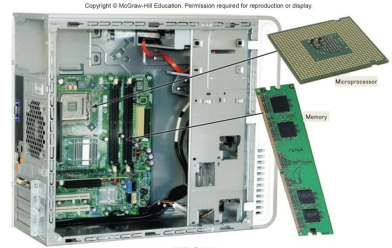


Personal Computer Hardware

- Four basic categories of equipment
 - System Unit
 - Input/Output
 - Secondary Storage
 - Communications

System Unit

- System Unit
 - Houses most of the electronic components
- Two important components
 - Microprocessor
 - Memory
 - Holds data currently being processed
 - Holds the processed information before it is output
 - Temporary storage, contents are lost when power is off



Input/Output Devices



- Translate data into computer language
 - Keyboard and Mouse
- Output
 - Translate computer data into usable information
 - Display and Printer



Secondary Storage

Holds data and programs even if power

is off

- Hard disk
- Solid-state storage
 - No moving parts
 - More reliable
 - Requires less power
- Optical disc
 - Laser technology
 - CDs, DVDs, Blu-ray



Communications



- Provide the ability for personal computers to communicate
- Modems
 - Modify audio, video and other types of data for Internet usage

Data

- Raw, unprocessed facts
- Processed data becomes information
- Digital data is stored electronically in files
- Four common types of files
 - Document
 - Worksheet
 - Database
 - Presentation

Document Files



- Created by word processors
 - Term papers
 - Memos
 - Letters

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Adventure Travel Tours New Adventures



Attention adventure travelers! Attend an Adventure Travel presentation to learn about some of the earth's greatest unspoiled habitats and find out how you can experience the adventure of a lifetime. This year we are introducing four new

Worksheet Files

 Created by electronic spreadsheets to analyze things like budgets and to predict sales

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Database Files

 Typically created by database management programs to contain highly structured and

organized data

Employee ID	12918		
Last Name	Ruiz	Photo/Resume	
First Name	Carlos		
Address	10101 First St.		
City	Maldin		
State	CA		
ZIP Code	92121-3740		
Home Phone	(507) 555-0125		
Gender	M	Cell	
Birth Date	7/27/1987	The state of the s	

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Database

Presentation Files

 Created by presentation graphics programs to prepare presentation materials.

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Connectivity and the Mobile Internet



- Sharing of information
- Network
 - Communications system connecting two or more devices
 - Central to the concept of connectivity
 - Largest network is the Internet
 - Web provides a multimedia interface for Internet resources

Connectivity cont.



- Cloud computing
 - Computers on the Internet
 - Access to more resources
- Wireless technology
 - Changing the way we communicate
 - Tablets, smartphones, wearable devices
- The Internet of Things (IoT)
 - Continuing development of the Internet
 - Allowing all types of devices to communicate