



جامعة المستقبل  
AL MUSTAQBAL UNIVERSITY  
كلية الهندسة والتقنيات الهندسية

# Computer - UOMU000003

## Computers

Dr. Mohammed Fadhil  
[Mohammed.fadhil1@uomus.edu.iq](mailto:Mohammed.fadhil1@uomus.edu.iq)  
and  
Asst. Lect Asmaa Dhiyaa  
[Asmaa.dheyaa@uomus.edu.iq](mailto:Asmaa.dheyaa@uomus.edu.iq)

# Objectives Overview

Discuss the importance of computer literacy in achieving success in today's modern world

Define what a computer is and explain how data relates to information

Explain the five key parts of a computer

Examine the pros and cons that users face when using computers

Define the concept of a network and highlight the advantages of sharing resources within a network

Explore the applications of the Internet and the World Wide Web

# Objectives Overview

Differentiate between system software and application software

Distinguish between the various types, sizes, and roles of computers within each category.

Explain the function of each component in an information system

Describe how different types of users, home users, small office/home office users, mobile users, power users, and enterprise users, engage with computers

Discuss how computers are used in education, finance, government, healthcare, science, publishing, travel, and manufacturing

# A World of Computers

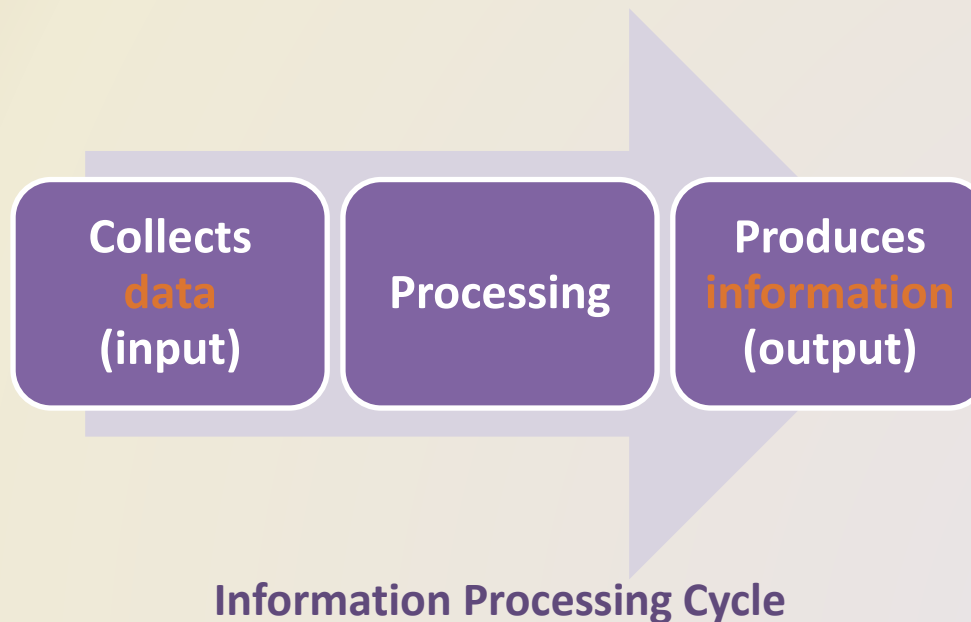
- Computers are everywhere: at work, at school, and at home.



People use various types and sizes of computers in their everyday tasks.

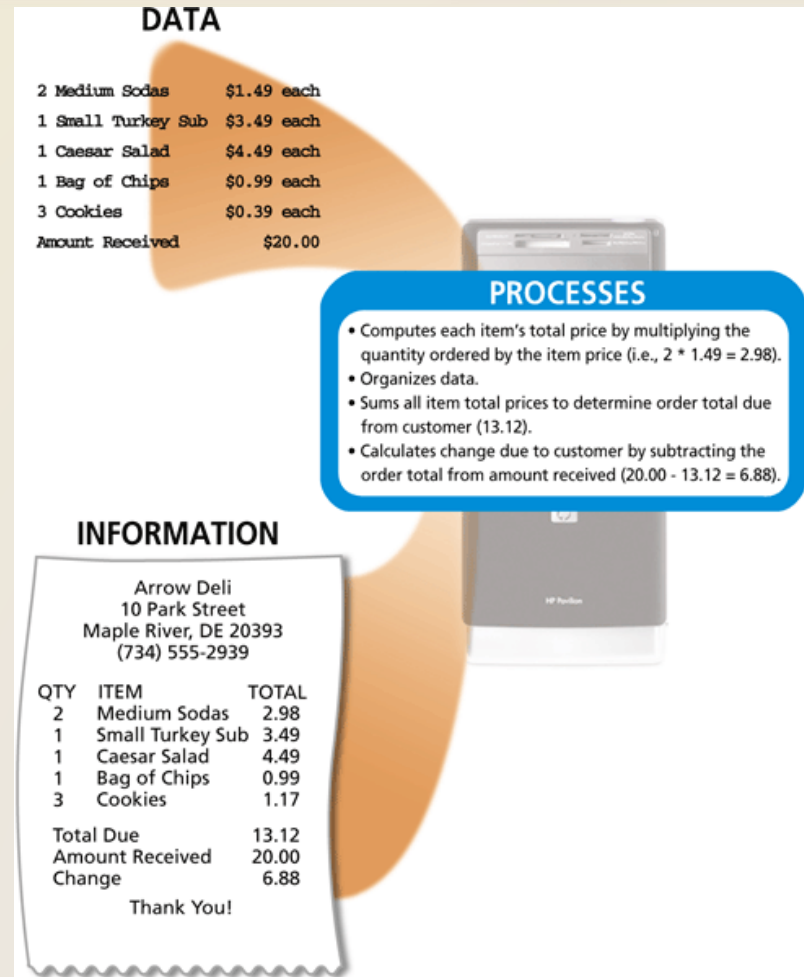
# What Is a Computer?

- A **computer** is an electronic device, operating under the control of instructions stored in its own memory, that can **accept** data, **process** the data according to specified rules, **produce** results, and **store** the results for future use.



# What Is a Computer?

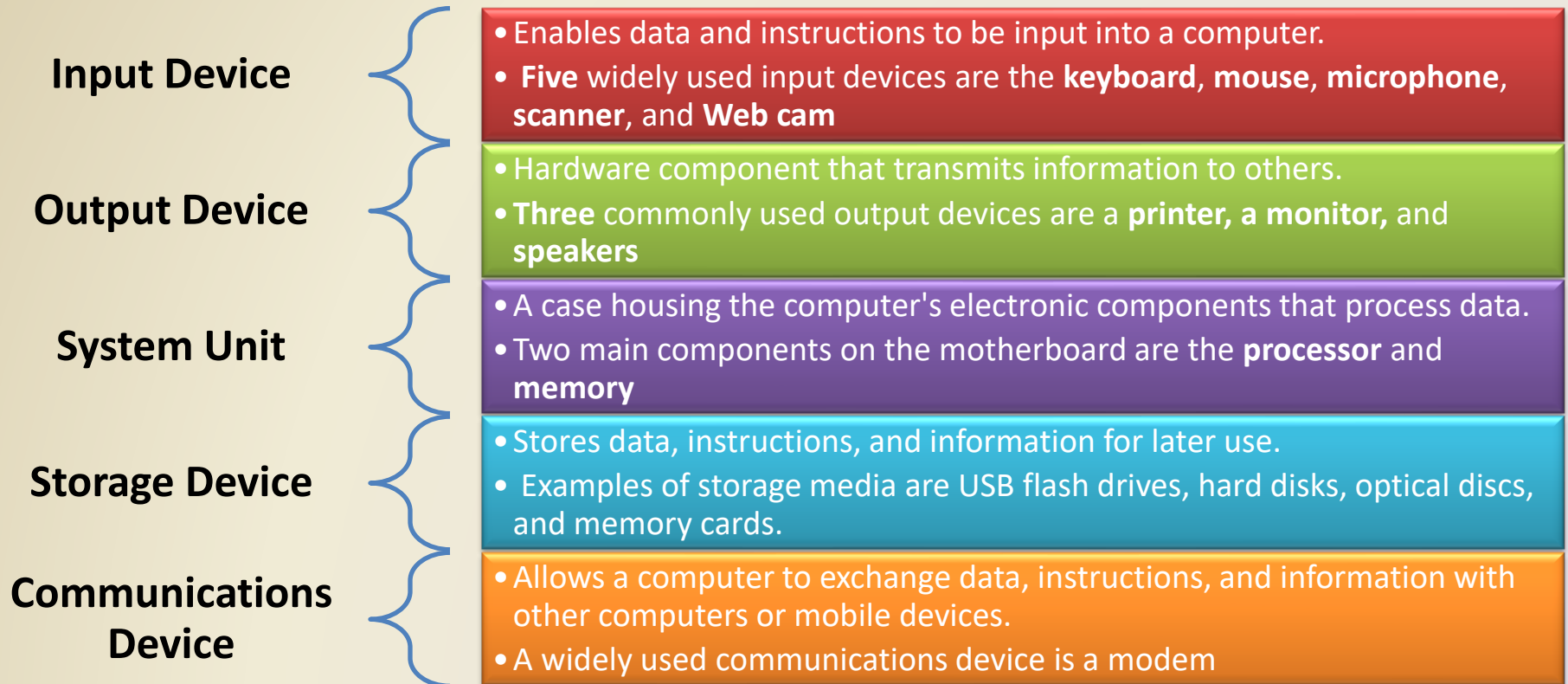
A computer processes **data** into **information**. In this simplified example, the item ordered, item price, quantity ordered, and amount received all represent **data**. The computer processes the data to produce the cash register receipt (**information**).





# The Components of a Computer

- A **computer** consists of various electrical, electronic, and mechanical parts called **hardware**.



# The Components of a Computer





# Advantages and Disadvantages of Using Computers

## Advantages of Using Computers

Speed

Reliability

Consistency

Storage

Communications

## Disadvantages of Using Computers

Health Risks

Violation of Privacy

Public Safety

Impact on Labor Force

Impact on Environment

# Quiz Yourself!

- **Identify the correct statement below. Then, modify the incorrect statements to make them true.**
  - 1) A computer is an automated machine that converts output into input.
  - 2) An output device is any hardware component that lets you input data and commands into a computer.
  - 3) Three commonly used input devices are a printer, a monitor, and speakers.

# Networks and the Internet

- A **network** is a collection of computers and devices connected together, often wirelessly, via communications devices and transmission media.
- **Networks** allow computers to **share resources**, such as hardware, software, data, and information.



# Networks and the Internet

- The **Internet** is a worldwide collection of networks that connects millions of businesses, government agencies, educational institutions, and individuals



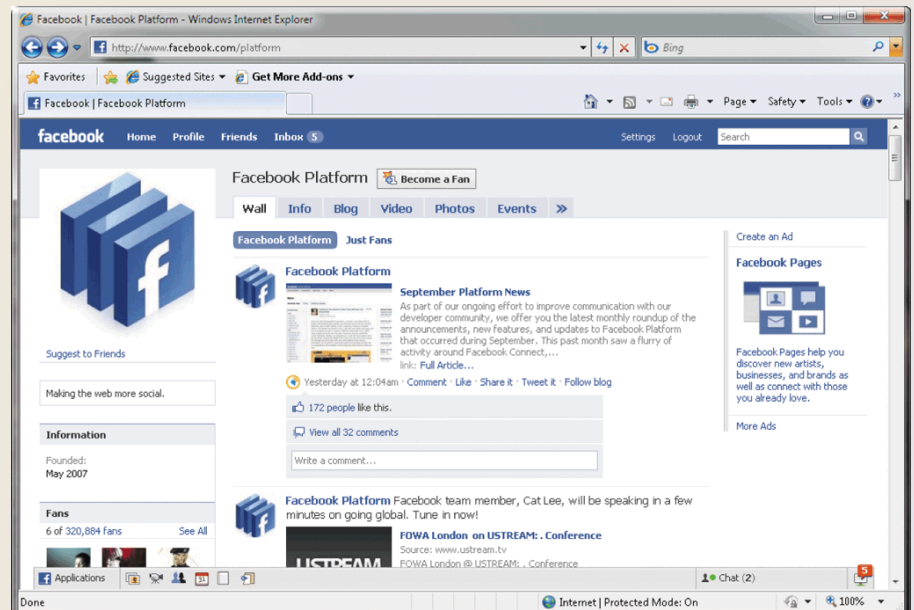
# Networks and the Internet

- More than one billion people around the world use the Internet daily for a variety of reasons, including the following:



# Networks and the Internet

- The **Internet** enables global communication through e-mail, messaging, and web pages.
- A **social networking website** encourages members to share interests, ideas, and media with other registered users.





# Computer Software

- **Software**, also called a **program**, is a series of related instructions, organized for a common purpose, that tells the computer what task(s) to perform and how to perform them.
- The two categories of software:



## System Software

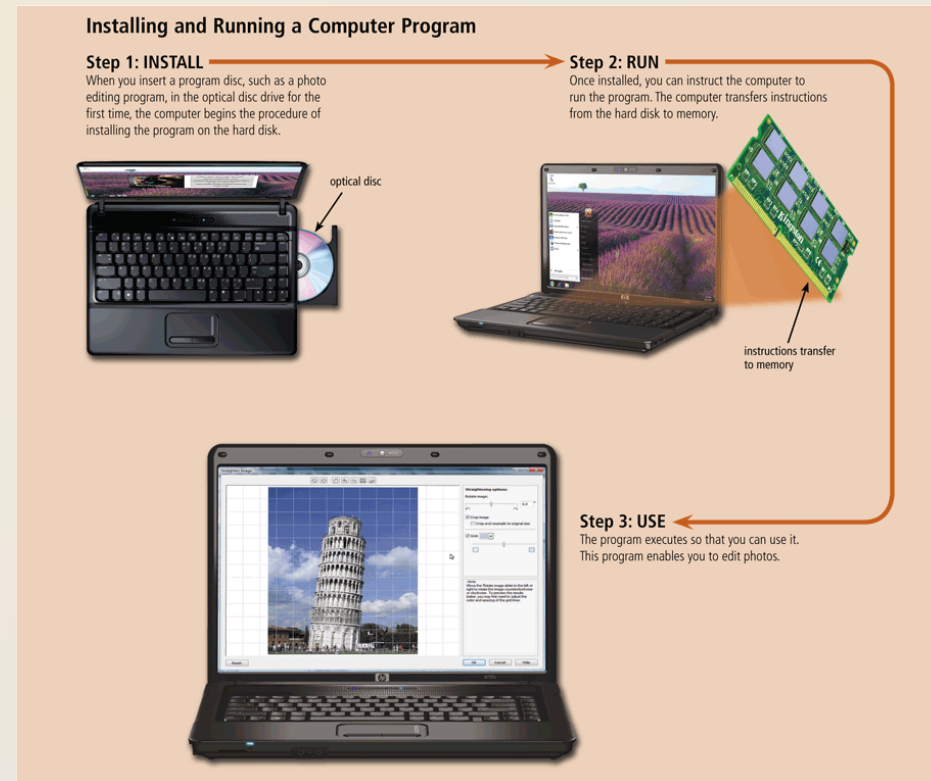
- Operating system
- Utility program



## Application Software

# Computer Software

- **Software** can be purchased on optical discs or downloaded from websites.
- **Installing** is the process of setting up software to work with the computer, printer, and other hardware



# Software Development

- A **programmer**, sometimes called a **developer**, is someone who develops software or writes the instructions that direct the computer to process data into information. Complex programs can require thousands to millions of instructions.
- **Programmers** use a **programming language** or **program development tool** to create computer programs. Popular programming languages include C++, Visual C#, Visual Basic, JavaScript, Python, and Java.

```
Public Class frmPayrollInformation
    Private Sub btnCalculatePay_Click(ByVal sender As System.Object, ByVal e As System.
    EventArgs) Handles btnCalculatePay.Click
        'This procedure executes when the user clicks the
        'Calculate Pay button. It calculates regular
        'and overtime pay and displays it in the window.

        ' Declare variables
        Dim strHoursWorked As String
        Dim strHourlyRate As String
        Dim decHoursWorked As Decimal
        Dim decHourlyRate As Decimal
        Dim decRegularPay As Decimal
        Dim decOvertimeHours As Decimal
        Dim decOvertimePay As Decimal
        Dim decTotalPay As Decimal

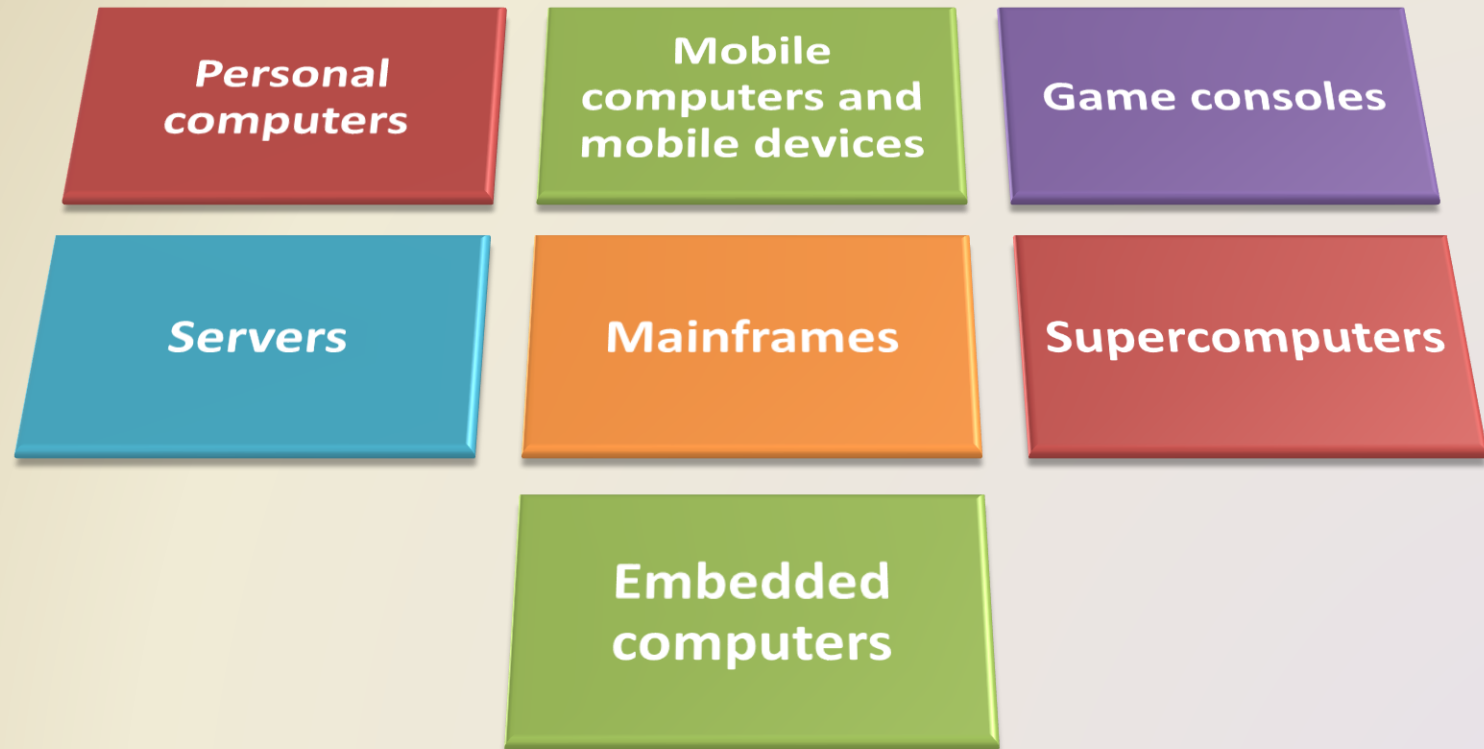
        ' Calculate and display payroll information
        strHoursWorked = Me.txtHoursWorked.Text
        strHourlyRate = Me.txtHourlyRate.Text
        decHoursWorked = Convert.ToDecimal(strHoursWorked)
        decHourlyRate = Convert.ToDecimal(strHourlyRate)

        If decHoursWorked > 40 Then
            decRegularPay = 40 * decHourlyRate
            Me.txtRegularPay.Text = decRegularPay.ToString("C")
            decOvertimeHours = decHoursWorked - 40
            decOvertimePay = (1.5 * decOvertimeHours) * decHourlyRate
            Me.txtOvertimePay.Text = decOvertimePay.ToString("C")
            decTotalPay = decRegularPay + decOvertimePay
            Me.txtTotalPay.Text = decTotalPay.ToString("C")
        Else
            decRegularPay = decHoursWorked * decHourlyRate
            Me.txtRegularPay.Text = decRegularPay.ToString("C")
            Me.txtOvertimePay.Text = "$0.00"
            Me.txtTotalPay.Text = decRegularPay.ToString("C")
        End If
    End Sub
End Class
```

The screenshot shows a Windows application window titled "Payroll Information". It contains three text input fields: "Employee Name" with the value "Robert Terrell", "Hours Worked" with the value "42", and "Hourly Rate" with the value "18.00". Below these fields is a blue button labeled "Calculate Pay". A mouse cursor is pointing at the button. Below the button, there are three output labels with their corresponding values: "Regular Pay" is "\$720.00", "Overtime Pay" is "\$54.00", and "Total Pay" is "\$774.00".

Field	Value
Employee Name	Robert Terrell
Hours Worked	42
Hourly Rate	18.00
Regular Pay	\$720.00
Overtime Pay	\$54.00
Total Pay	\$774.00

# Categories of Computers

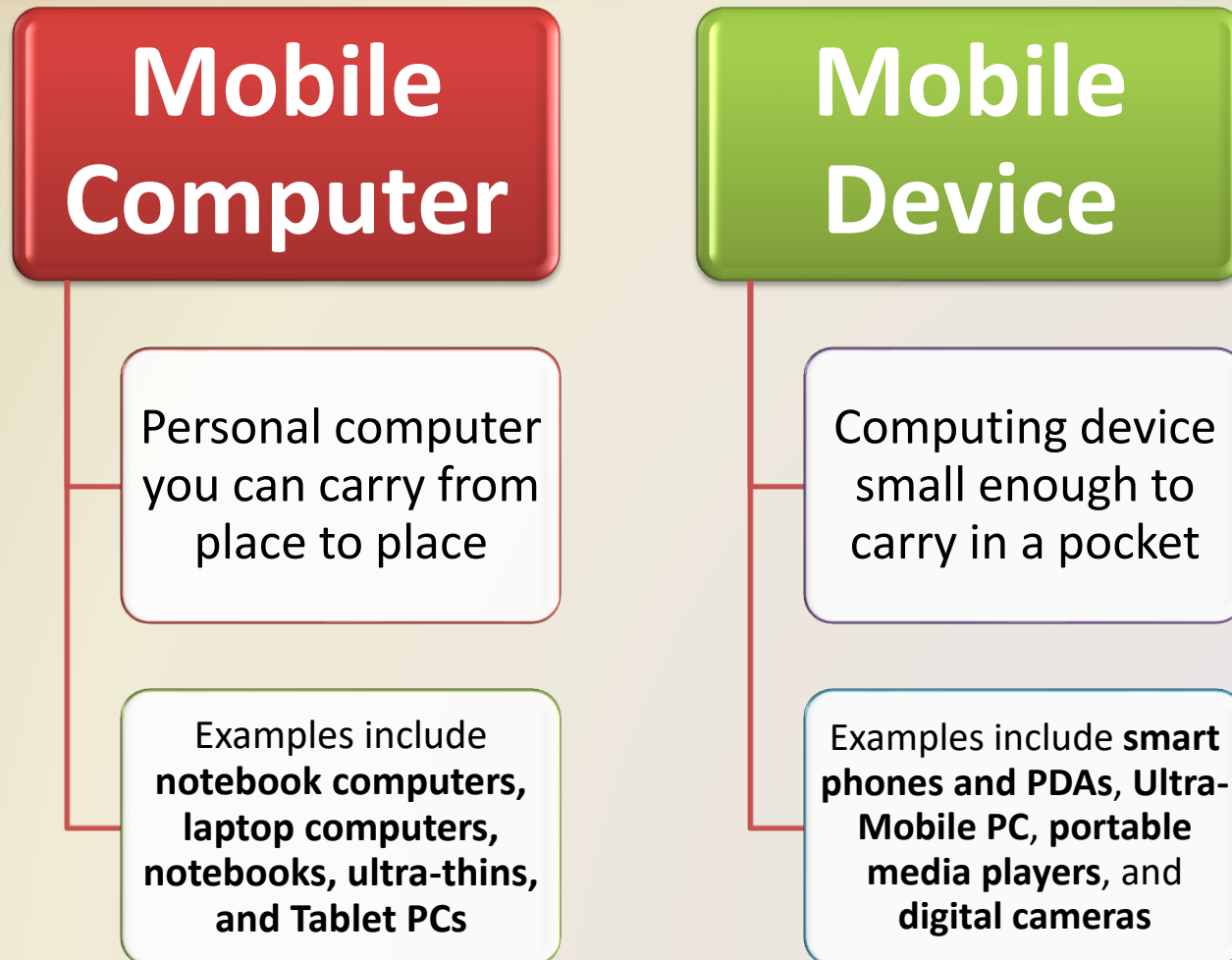


# Personal Computers

- A **personal computer** is a computer that can perform all of its input, processing, output, and storage activities by itself
- A personal computer contains a processor, memory, and one or more input, output, and storage devices. Personal computers also often contain a communications device.
- **Two types of personal computers** are desktop computers and notebook computers.



# Mobile Computers and Mobile Devices





# Game Consoles

- A **game console** is a mobile computing device designed for single-player or multiplayer video games.
- Standard game consoles use a **handheld controller(s)** as an input device(s); a **television screen** as an output device; and **hard disks, optical discs, and/or memory cards** for storage.



# Servers

- A **server** controls access to the hardware, software, and other resources on a network and provides a centralized storage area for programs, data, and information.
- **Servers** support from two to several thousand connected computers at the same time. People use personal computers or terminals to **access data, information, and programs** on a server



# Mainframes

- A **mainframe** is a large, expensive, powerful computer that can handle hundreds or thousands of connected users simultaneously.
- **Mainframes** store huge amounts of data, instructions, and information. Most major corporations use mainframes for business activities.



# Supercomputers

- A **supercomputer** is the fastest, most powerful computer. The fastest supercomputers are capable of processing more than one quadrillion instructions in a single second
- **Supercomputers** handle complex calculations and large-scale simulations in fields like medicine, aerospace, automotive design, banking, weather forecasting, and energy research.





# Embedded Computers

- An **embedded computer** is a special-purpose computer that functions as a component in a larger product. A variety of everyday products contain embedded computers:

## Consumer Electronics

- Mobile and digital telephones
- Digital televisions
- Cameras
- Video recorders
- DVD players and recorders
- Answering machines

## Home Automation Devices

- Thermostats
- Sprinkling systems
- Security monitoring systems
- Appliances
- Lights

## Automobiles

- Antilock brakes
- Engine control modules
- Airbag controller
- Cruise control

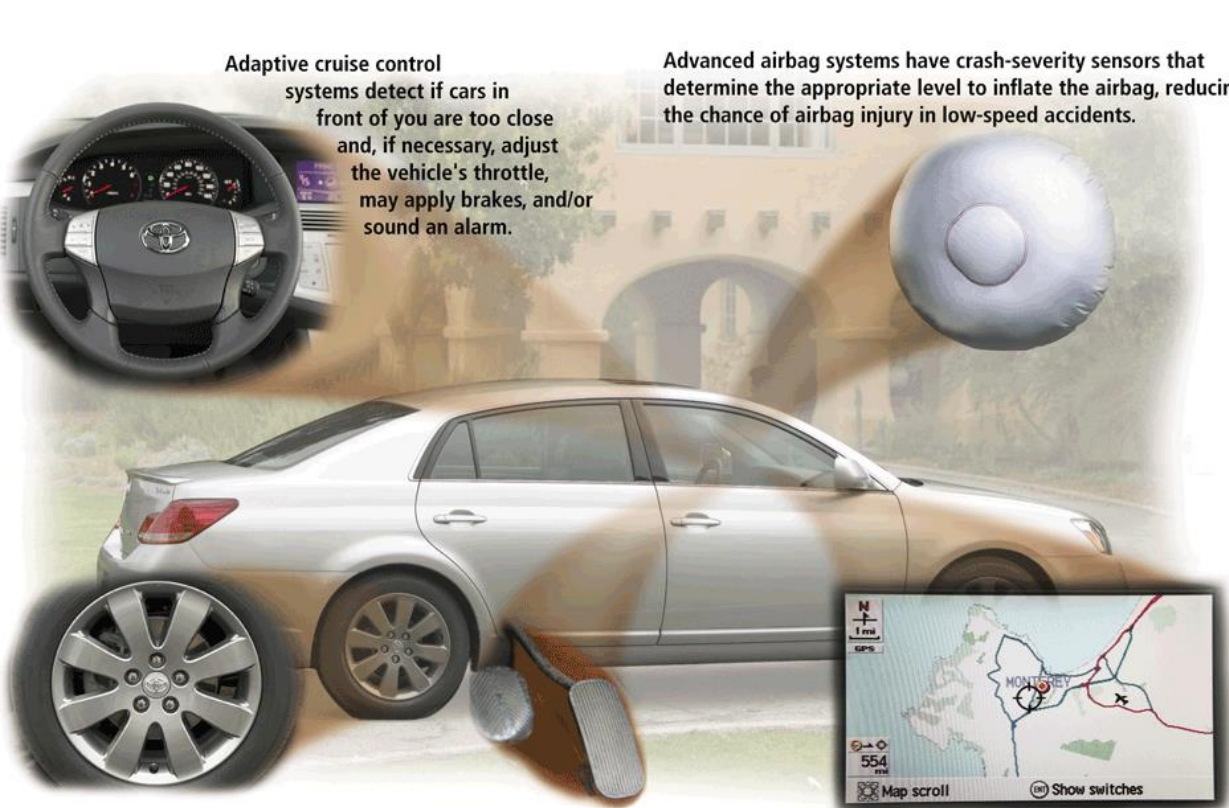
## Process Controllers and Robotics

- Remote monitoring systems
- Power monitors
- Machine controllers
- Medical devices

## Computer Devices and Office Machines

- Keyboards
- Printers
- Faxes
- Copiers

# Embedded Computers



**Adaptive cruise control** systems detect if cars in front of you are too close and, if necessary, adjust the vehicle's throttle, may apply brakes, and/or sound an alarm.

**Advanced airbag systems** have crash-severity sensors that determine the appropriate level to inflate the airbag, reducing the chance of airbag injury in low-speed accidents.

**Tire pressure monitoring systems** send warning signals if tire pressure is insufficient.

**Drive-by-wire systems** sense pressure on the gas pedal and communicate electronically to the engine how much and how fast to accelerate.

Cars equipped with wireless communications capabilities, called *telematics*, include such features as navigation systems, remote diagnosis and alerts, and Internet access.

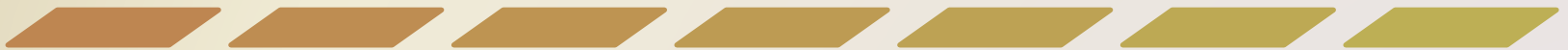


# Embedded Computers in Medicine

**Pacemakers:** Monitor and regulate heartbeats.



**Insulin Pumps:** Deliver insulin to diabetic patients.



**Blood Pressure Monitors:** Track and display blood pressure.



# Elements of an Information System

Hardware

Software

Data

People

Procedures

# Elements of an Information System

## How the Elements of an Information System in an Enterprise Might Interact

### Step 1

IT staff (people) develop processes (procedures) for recording checks (data) received from customers.



### Step 2

Employees (people) in the accounts receivable department use a program (software) to enter the checks (data) in the computer.



### Step 3

The computer (hardware) performs calculations required to process the accounts receivable data and stores the results on storage media such as a hard disk (hardware).



### Step 4

Customer statements, the information, print on a corporate printer (hardware).



# Examples of Computer Usage

## Home User

- **Personal financial management**
- **Web access**
- **Communications**
- **Entertainment**

## Small Office/Home Office User

- **Look up information**
- **Send and receive e-mail messages**
- **Make telephone calls**

## Mobile User

- **Connect to other computers on a network or the Internet**
- **Transfer information**
- **Play video games**
- **Listen to music**
- **Watch movies**

# Examples of Computer Usage

## Power User

- Work with multimedia
- Use industry-specific software

## Enterprise User

- Communicate among employees
- Process high volumes of transactions
- Blog

# Medical Applications of Computers





# Supercomputers in Medicine

**Genomic Research:**  
Analyze DNA for personalized medicine.

**Drug Discovery:**  
Simulate how drugs interact with the body.

**Pandemic Response:**  
Model virus spread and aid vaccine development.

# Mainframes in Medicine

Manage hospital-  
wide patient  
records.

Ensure secure  
storage for  
sensitive health  
information.

Process large-  
scale billing and  
administrative  
data.

# Benefits of Medical Computers

---



Faster  
diagnosis  
and  
treatment

Accurate and  
efficient data  
management

Improved  
patient care  
and  
monitoring

# Computer Applications in Society



Education



Finance



Government



Health Care

# Computer Applications in Society



Science



Publishing



Travel



Manufacturing



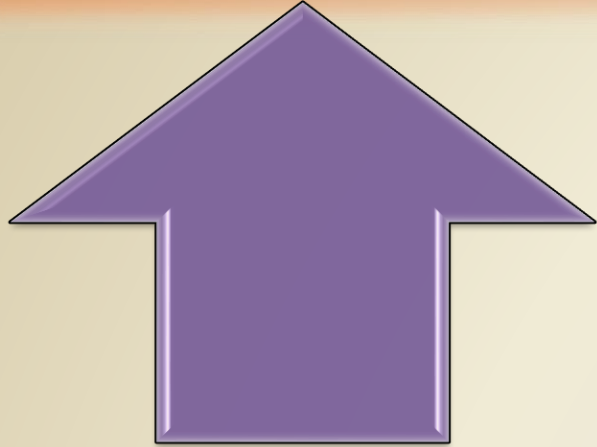
# The Role of Computers in Healthcare

- **Computers** are integral in nearly all areas of healthcare.
- **Medical staff** use computers for diagnosis, treatment, and patient management.
- Examples:
  - Doctors use the web and medical software for research and diagnosis.
  - E-mail is used for communication with patients.
  - Pharmacists file insurance claims, and robots deliver medication to nurse stations.
  - Computers and mobile devices manage and access patient records.

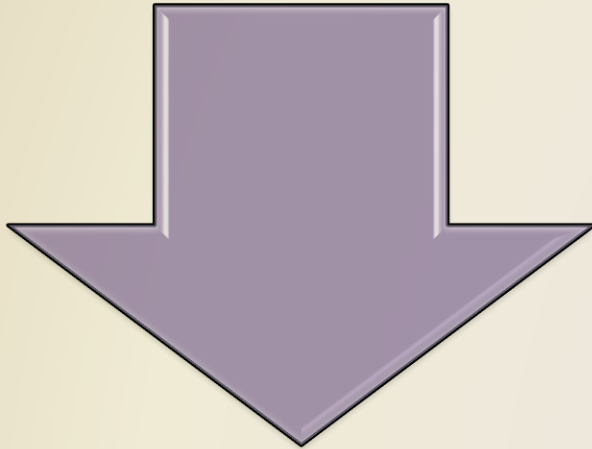
# Computers in Medical Procedures

- **Medical Tests & Monitoring**
  - Computers help monitor vital signs and assist doctors and technicians in medical tests.
- **Surgical Precision**
  - Surgeons use computer-controlled devices for greater precision (e.g., laser eye surgery, robot-assisted heart surgery).
- **Implanted Devices**
  - Surgeons implant computerized devices like pacemakers to improve patients' quality of life.

# Long-Distance Healthcare



**Telemedicine:** Doctors in separate locations conduct live conferences for consultations (e.g., reviewing bone X-rays).



**Telesurgery:** Surgeons perform operations remotely using robots controlled by computers via high-speed networks.

# Summary

---

Basic computer  
concepts

Parts of a computer

Networks, the  
Internet, and  
computer software

Various types of  
computers, computer  
users, and computer  
applications in society

Examples of using  
computers in  
Medicine

**THANK YOU 😊**