# Programming Logic and Design Ninth Edition

Chapter 7
File Handling and Applications

#### Objectives

In this lecture, you will learn about:

- Computer files
- The data hierarchy
- Performing file operations

## Understanding Computer Files

#### Computer file

- A collection of data stored on permanent storage devices such as your computer's hard drive, a hard drive on the cloud, DVDs, USB drives, and reels of magnetic tape
- Text files (numbers, names, salaries) that can be read by a text editor
- Binary files (images and music) not encoded as text

## Understanding Computer Files (continued -1)

- Computer files have:
  - A filename an identifying name given to a computer file that frequently describes the contents
    - JanuaryPayroll
    - PreviousMonthSales
  - A filename extension a group of characters added to the end of a filename that describes the type of the file
    - .txt
    - .dat
    - docx

## Understanding Computer Files (continued -2)

- Computer files have:
  - A specific creation time and modification date
  - A file size measured in bytes
    - byte one character
    - kilobyte thousands of bytes
    - megabyte millions of bytes
    - gigabyte billions of bytes
    - terabyte trillions of bytes

# Understanding Computer Files (continued -3)

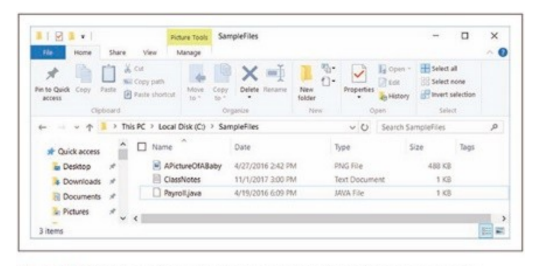


Figure 7-1 Three stored files showing their names, dates of modification, types, and sizes

## Understanding Computer Files (continued -4)

#### Organizing files

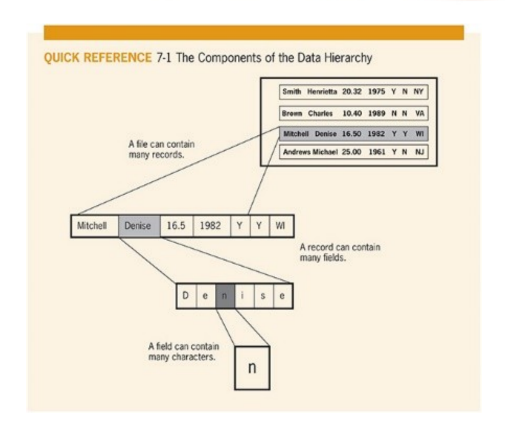
- Directories and folders
  - Organization units on storage devices
- Path
  - Combination of disk drive plus the complete hierarchy of directories
  - Example: C:\Logic\SampleFiles\ PayrollData.dat

# Understanding the Data Hierarchy

#### Data hierarchy

- Describes the relationships between data components
- Consists of:
  - Characters letters, numbers, and special symbols
  - Fields data items representing a single attribute of a record
  - Records groups of fields that go together for some logical reason
  - Files groups of related records
  - Database holds related file data in tables

# Understanding the Data Hierarchy (continued)



- File operations to use data files in your programs
  - Declare a file identifierInputFile employeeDataOutputFile updatedData
  - Open the file
     open employeeData "EmployeeData.dat"
  - Reading from a file and processing the data input name from employeeData input address from employeeData input payRate from employeeData

- Reading from a file and processing the data
  - Programming languages have different ways of determining how much data to input
  - In many languages, a **delimiter** such as a comma, semicolon, or tab character is stored between data fields

(continued -2)

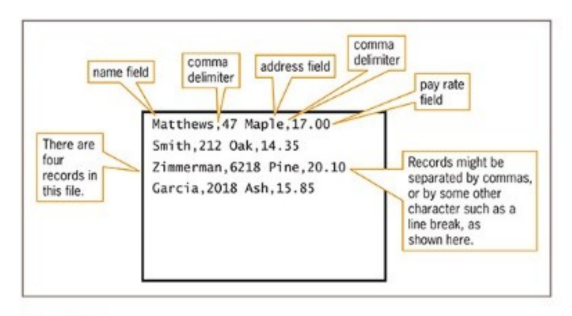


Figure 7-2 How employee data in a readable comma-delimited file might appear in a text reader

(continued -3)

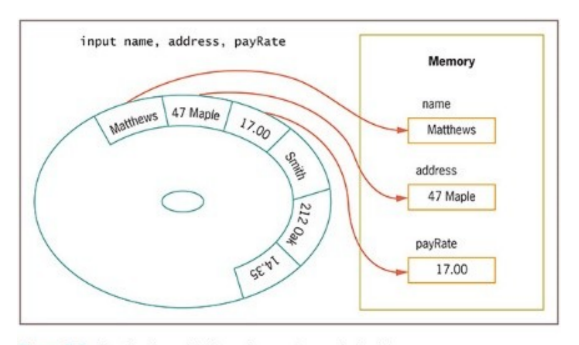


Figure 7-3 Reading three data items from a storage device into memory

(continued -4)

#### Sequential file

 Program reads all the records in this file from beginning to end, processing them one at a time

#### Sorting

- The process of placing records in order by the value in a specific field or fields
  - Ascending order records sorted in order from lowest to highest values
  - Descending order records sorted in order from highest to lowest values

- Writing data to a file
  - When you store data in a computer file on a persistent storage device, you write to the file
    - output name, address, payRate to employeeData
- Closing a file
  - When you finish using a file, the program should close the file
  - Always close every file you open
- Default input and output devices (keyboard and monitor) do not require

# A Program that Performs File Operations

#### Backup file

- a copy kept in case values need to be restored to their original state
- The backup copy is called a parent file
- The newly revised copy is a child file

# A Program that Performs File Operations

(continued -1)

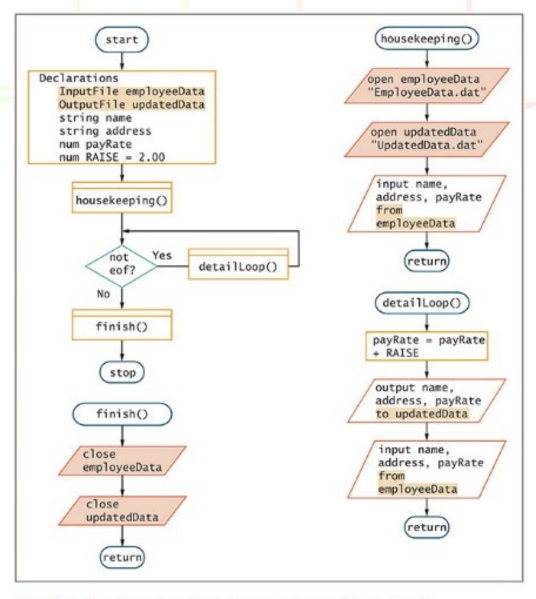


Figure 7-4 Flowchart and pseudocode for program that uses files (continues)

# A Program that Performs File Operations

(continued -2)

(continued)

```
start
   Declarations
      InputFile employeeData
      OutputFile updatedData
      string name
      string address
      num payRate
      num RAISE = 2.00
   housekeeping()
   while not eof
      detailLoop()
   endwhile
   finish()
stop
housekeeping()
   open employeeData "EmployeeData.dat"
   open updatedData "UpdatedData.dat"
   input name, address, payRate from employeeData
return
detailLoop()
   payRate = payRate + RAISE
   output name, address, payRate to updatedData
   input name, address, payRate from employeeData
return
finish()
    close employeeData
    close updatedData
return
```

Figure 7-4 Flowchart and pseudocode for program that uses files

#### Summary

- Computer file
  - A collection of data stored on a nonvolatile device in a computer system
- Data items are stored in a hierarchy
- To use a data file you must declare, open, read, write, and close the file
- Sequential file: records stored one after another in some order