

## Programming Logic and Design Seventh Edition

Chapter 2

Elements of High-Quality Programs

### Objectives

In this chapter, you will learn about:

- Declaring and using variables and constants
- Performing arithmetic operations
- The advantages of modularization
- Modularizing a program
- Hierarchy charts
- Features of good program design

## Declaring and Using Variables and Constants

- Data types
  - Numeric consists of numbers
  - String is anything not used in math
- Different forms
  - Integers and floating-point numbers
  - Literal and string constants
  - Unnamed constants

### Working with Variables

- Named memory locations
- Contents can vary or differ over time
- Declaration
  - Statement that provides a data type and an identifier for a variable
- Identifier
  - Variable's name

## Working with Variables (continued)

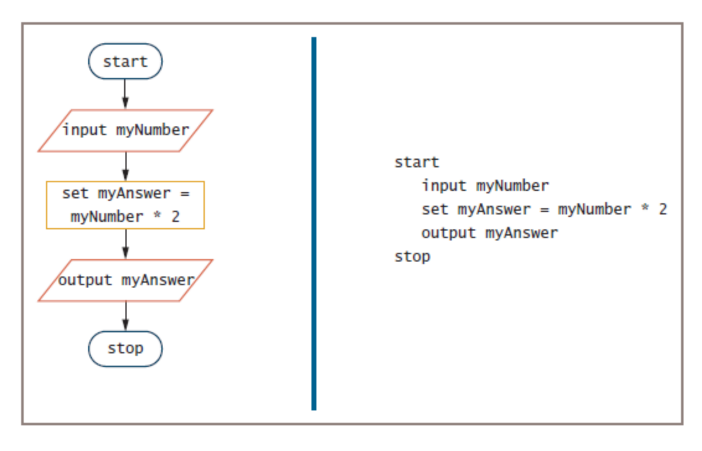


Figure 2-1 Flowchart and pseudocode for the number-doubling program

### Working with Variables (continued)

#### Data type

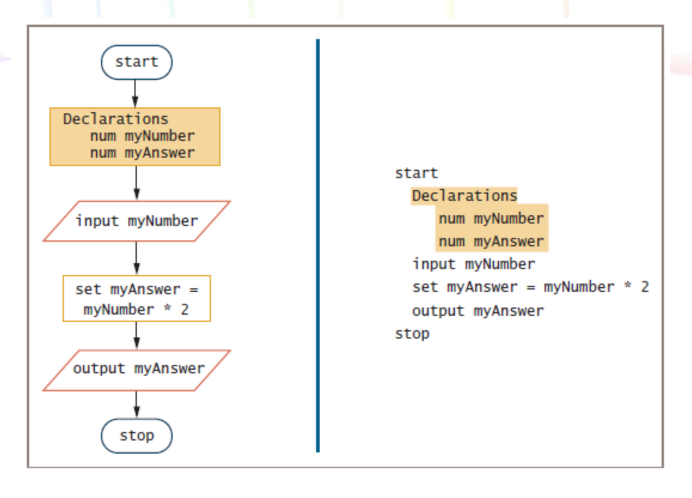
- Classification that describes:
  - What values can be held by the item
  - How the item is stored in computer memory
  - What operations can be performed on the data item

### Initializing the variable

Declare a starting value for any variable

#### Garbage

Variable's unknown value before initialization



**Figure 2-2** Flowchart and pseudocode of number-doubling program with variable declarations

### Naming Variables

- Programmer chooses reasonable and descriptive names for variables
- Programming languages have rules for creating identifiers
  - Most languages allow letters and digits
  - Some languages allow hyphens
  - Reserved keywords are not allowed
- Variable names are case sensitive

### Naming Variables (continued)

#### Camel casing

— Variable names such as hourlyWage have a "hump" in the middle

#### Be descriptive

- Must be one word
- Must start with a letter
- Should have some appropriate meaning

### Assigning Values to Variables

#### Assignment statement

```
- set myAnswer = myNumber * 2
```

### Assignment operator

- Equal sign
- Always operates from right to left
  - Valid
    - set someNumber = 2
    - set someOtherNumber = someNumber
  - Not valid
    - set 2 + 4 = someNumber

## Understanding the Data Types of Variables

#### Numeric variable

- Holds digits
- Can perform mathematical operations on it

### String variable

- Can hold text
- Letters of the alphabet
- Special characters such as punctuation marks

### Type-safety

Prevents assigning values of an incorrect data type

### **Declaring Named Constants**

#### Named constant

- Similar to a variable
- Can be assigned a value only once
- Assign a useful name to a value that will never be changed during a program's execution

### Magic number

- Unnamed constant
- Use taxAmount = price \* SALES\_TAX\_AMOUNT
  instead of taxAmount = price \* .06

### Performing Arithmetic Operations

- Standard arithmetic operators:
  - + (plus sign)—addition
  - (minus sign)—subtraction
  - \* (asterisk)—multiplication
  - / (slash)—division

## Performing Arithmetic Operations (continued)

#### Rules of precedence

- Also called the order of operations
- Dictate the order in which operations in the same statement are carried out
- Expressions within parentheses are evaluated first
- Multiplication and division are evaluated next
  - From left to right
- Addition and subtraction are evaluated next
  - From left to right

# Performing Arithmetic Operations (continued)

- Left-to-right associativity
  - Operations with the same precedence take place from left to right

# Performing Arithmetic Operations (continued)

Operator symbol	Operator name	Precedence (compared to other operators in this table)	Associativity
=	Assignment	Lowest	Right-to-left
+	Addition	Medium	Left-to-right
-	Subtraction	Medium	Left-to-right
*	Multiplication	Highest	Left-to-right
/	Division	Highest	Left-to-right

**Table 2-1** Precedence and associativity of five common operators

## Understanding the Advantages of Modularization

#### Modules

- Subunit of programming problem
- Also called subroutines, procedures, functions, or methods

#### Modularization

- Breaking down a large program into modules
- Reasons
  - Abstraction
  - Allows multiple programmers to work on a problem
  - Reuse your work more easily

## Modularization Provides Abstraction

#### Abstraction

- Paying attention to important properties while ignoring nonessential details
- Selective ignorance
- Newer high-level programming languages
  - Use English-like vocabulary
  - One broad statement corresponds to dozens of machine instructions
- Modules provide another way to achieve abstraction

## Modularization Allows Multiple Programmers to Work on a Problem

- Easier to divide the task among various people
- Rarely does a single programmer write a commercial program
  - Professional software developers can write new programs quickly by dividing large programs into modules
  - Assign each module to an individual programmer or team

## Modularization Allows You to Reuse Work

### Reusability

- Feature of modular programs
- Allows individual modules to be used in a variety of applications
- Many real-world examples of reusability

### Reliability

Assures that a module has been tested and proven to function correctly

## Modularizing a Program

- Main program
  - Basic steps (mainline logic) of the program
- Include in a module
  - Module header
  - Module body
  - Module return statement
- Naming a module
  - Similar to naming a variable
  - Module names are followed by a set of parentheses

# Modularizing a Program (continued)

- When a main program wants to use a module
  - "Calls" the module's name
- Flowchart
  - Symbol used to call a module is a rectangle with a bar across the top
  - Place the name of the module you are calling inside the rectangle
  - Draw each module separately with its own sentinel symbols

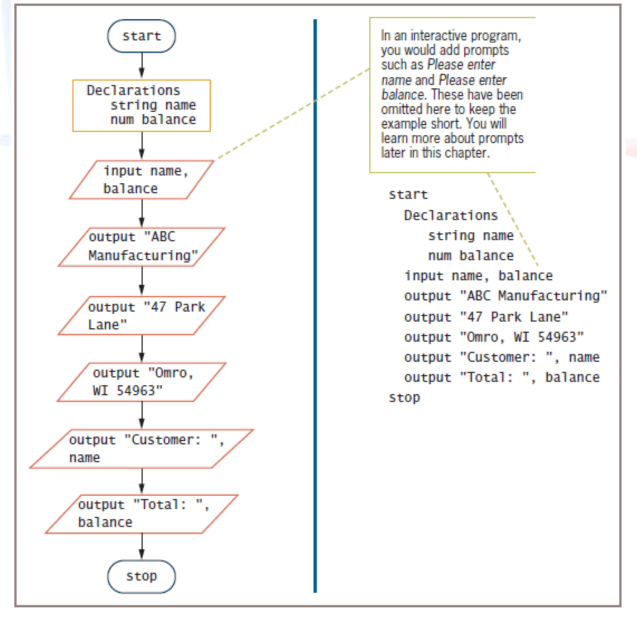


Figure 2-3 Program that produces a bill using only main program

# Modularizing a Program (continued)

- Statements taken out of a main program and put into a module have been encapsulated
- Main program becomes shorter and easier to understand
- Modules are reusable
- When statements contribute to the same job, we get greater functional cohesion

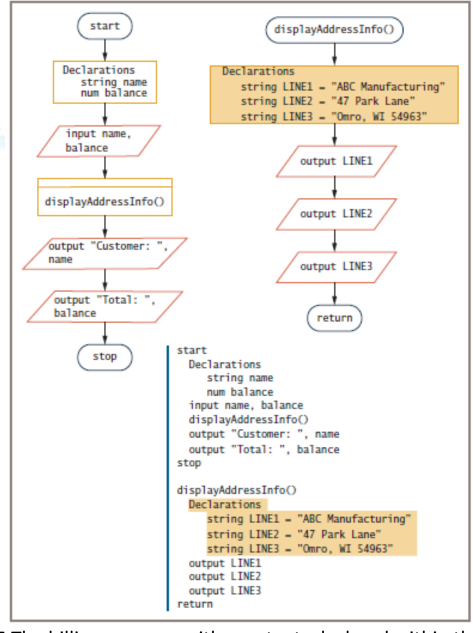


Figure 2-5 The billing program with constants declared within the module

## Declaring Variables and Constants within Modules

- Place any statements within modules
  - Input, processing, and output statements
  - Variable and constant declarations
- Variables and constants declared in a module are usable only within the module
  - Visible
  - In scope, also called local
- Portable
  - Self-contained units that are easily transported

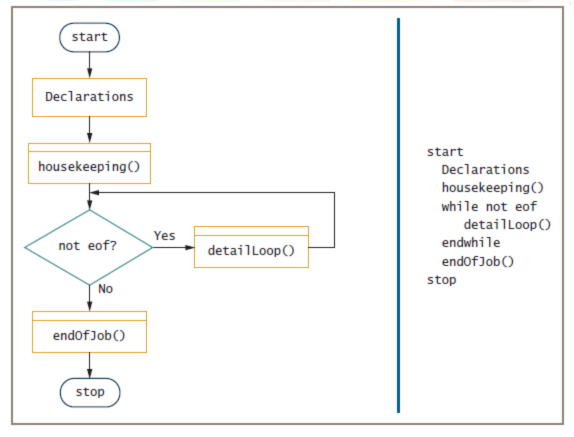
# Declaring Variables and Constants within Modules (continued)

- Global variables and constants
  - Declared at the program level
  - Visible to and usable in all the modules called by the program
  - Many programmers avoid global variables to minimize errors

# Understanding the Most Common Configuration for Mainline Logic

- Mainline logic of almost every procedural computer program follows a general structure
  - Declarations for global variables and constants
  - Housekeeping tasks
  - Detail loop tasks
  - End-of-job tasks

## Understanding the Most Common Configuration for Mainline Logic (cont'd)



**Figure 2-6** Flowchart and pseudocode of mainline logic for a typical procedural program

### **Creating Hierarchy Charts**

### Hierarchy chart

- Shows the overall picture of how modules are related to one another
- Tells you which modules exist within a program and which modules call others
- Specific module may be called from several locations within a program

### Planning tool

 Develop the overall relationship of program modules before you write them

#### Documentation tool

### Features of Good Program Design

- Use program comments where appropriate
- Identifiers should be chosen carefully
- Strive to design clear statements within your programs and modules
- Write clear prompts and echo input
- Continue to maintain good programming habits as you develop your programming skills

### **Using Program Comments**

### Program comments

- Written explanations of programming statements
- Not part of the program logic
- Serve as documentation for readers of the program
- Syntax used differs among programming languages
- Flowchart
  - Use an annotation symbol to hold information that expands on what is stored within another flowchart symbol

# Using Program Comments (continued)

```
Declarations
num sqFeet
// sqFeet is an estimate provided by the seller of the property
num pricePerFoot
// pricePerFoot is determined by current market conditions
num lotPremium
// lotPremium depends on amenities such as whether lot is waterfront
```

Figure 2-12 Pseudocode that declares some variables and includes comments

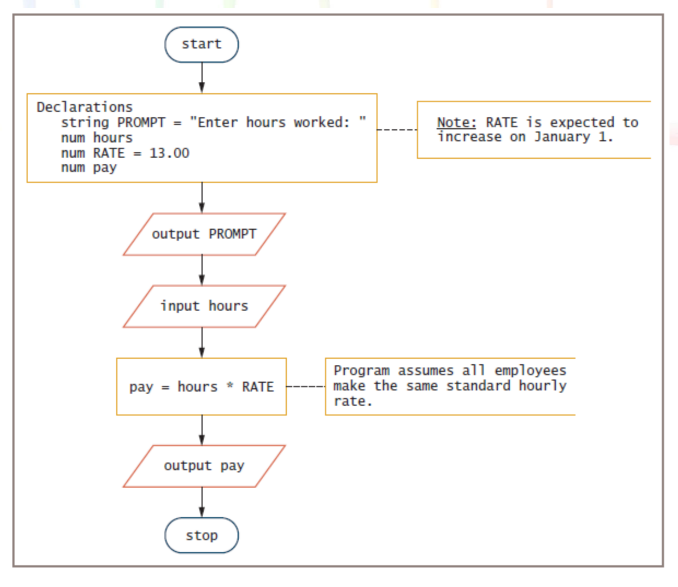


Figure 2-13 Flowchart that includes annotation symbols

## Choosing Identifiers

#### General guidelines

- Give a variable or a constant a name that is a noun (because it represents a thing)
- Give a module an identifier that is a verb (because it performs an action)
- Use meaningful names
  - Self-documenting
- Use pronounceable names
- Be judicious in your use of abbreviations
- Avoid digits in a name

### Choosing Identifiers (continued)

- General guidelines (continued)
  - Use the system your language allows to separate words in long, multiword variable names
  - Consider including a form of the verb to be
  - Name constants using all uppercase letters separated by underscores (\_)
- Programmers create a list of all variables
  - Data dictionary

### Designing Clear Statements

- Avoid confusing line breaks
- Use temporary variables to clarify long statements

### **Avoiding Confusing Line Breaks**

- Most modern programming languages are free-form
- Make sure your meaning is clear
- Do not combine multiple statements on one line

## Using Temporary Variables to Clarify Long Statements

- Temporary variable
  - Work variable
  - Not used for input or output
  - Working variable that you use during a program's execution
- Consider using a series of temporary variables to hold intermediate results

## Using Temporary Variables to Clarify Long Statements (continued)

```
// Using a single statement to compute commission
salespersonCommission = (sqFeet * pricePerFoot + lotPremium) * commissionRate

// Using multiple statements to compute commission
basePropertyPrice = sqFeet * pricePerFoot
totalSalePrice = basePropertyPrice + lotPremium
salespersonCommission = totalSalePrice * commissionRate
```

Figure 2-14 Two ways of achieving the same salespersonCommission result

## Writing Clear Prompts and Echoing Input

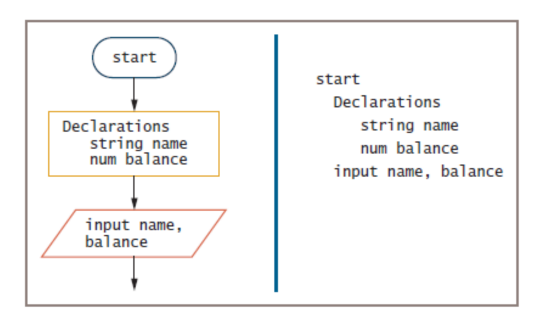
#### Prompt

- Message displayed on a monitor to ask the user for a response
- Used both in command-line and GUI interactive programs

#### Echoing input

 Repeating input back to a user either in a subsequent prompt or in output

## Writing Clear Prompts and Echoing Input (continued)



**Figure 2-15** Beginning of a program that accepts a name and balance as input

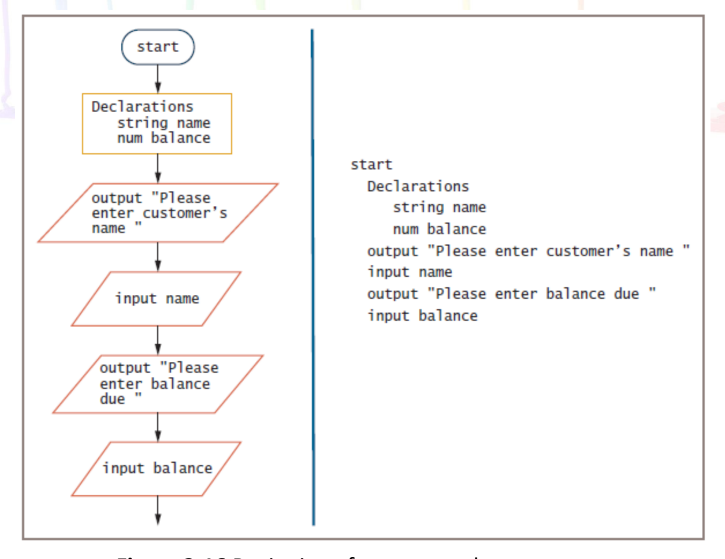


Figure 2-16 Beginning of a program that accepts a name and balance as input and uses a separate prompt for each item

## Maintaining Good Programming Habits

- Every program you write will be better if you:
  - Plan before you code
  - Maintain the habit of first drawing flowcharts or writing pseudocode
  - Desk-check your program logic on paper
  - Think carefully about the variable and module names you use
  - Design your program statements to be easy to read and use

### Summary

- Programs contain literals, variables, and named constants
- Arithmetic follows rules of precedence
- Break down programming problems into modules
  - Include a header, a body, and a return statement
- Hierarchy charts show relationship among modules
- As programs become more complicated:
  - Need for good planning and design increases