Java Programming, 9e

Chapter 2

Using Data





Objectives

- Upon completion of this chapter you will be able to:
 - Declare and use constants and variables
 - Use integer data types
 - Use the boolean data type
 - Use floating-point data types
 - Use the char data type
 - Use the Scanner class to accept keyboard input
 - Use the JOptionPane class to accept GUI input
 - Perform arithmetic
 - Understand type conversion



Constant

Cannot be changed while program is running

Literal constant

Value taken literally at each use

Numeric constant

As opposed to a literal constant

Unnamed constant

No identifier is associated with it



Declaring and Using Constants and Variables (2 of 4)

Variable

- A named memory location
- Used to store a value
- Can hold only one value at a time
- Its value can change

Data type

- A type of data that can be stored
- How much memory an item occupies
- What types of operations can be performed on data



Declaring and Using Constants and Variables (3 of 4)

- Primitive type
 - A simple data type
- Reference types
 - More complex data types



Declaring and Using Constants and Variables (4 of 4)

Table 2-1: Java primitive data types	
Keyword	Description
byte	Byte-length integer
short	Short integer
int	Integer
long	Long integer
float	Single-precision floating point
double	Double-precision floating point
char	A single character
boolean	A Boolean value (true or false





Declaring Variables (1 of 3)

- Name variables
 - Use naming rules for legal class identifiers

Variable declaration

- A statement that reserves a named memory location
- Includes:
 - Data type
 - Identifier
 - Optional assignment operator and assigned value
 - Ending semicolon





Declaring Variables (2 of 3)

Assignment operator

- The equal sign (=)
- The value to the right is assigned to the variable on the left

Initialization

An assignment made when declaring a variable

Assignment

An assignment made after a variable is declared

Associativity

• The order in which operands are used with operators





Declaring Variables (3 of 3)

 Declare multiple variables of the same type in separate statements on different lines

```
int myAge = 25;
int yourAge = 19;
```

 When declaring variables of different types, you must use a separate statement for each type





Declaring Named Constants (1 of 2)

A named constant:

- Should not change during program execution
- Has a data type, name, and value
- Has a data type preceded by the keyword final
- Can be assigned a value only once
- Conventionally is given identifiers using all uppercase letters





Declaring Named Constants (2 of 2)

- Reasons for using named constants:
 - Make programs easier to read and understand
 - Enable you to change a value at one location within a program
 - Reduce typographical errors
 - Stand out as separate from variables
 - Eliminates magic numbers





The Scope of Variables and Constants

Scope

- The area in which a data item is visible to a program, and in which you can refer to it using its simple identifier
- A variable or constant is in scope from the point it is declared
 - Until the end of the block of code where the declaration lies



Concatenating Strings to Variables and Constants (1 of 3)

- print() or println() statement
 - Use alone or in combination with a String

Concatenated

- A numeric variable is concatenated to a String using the plus sign
- The entire expression becomes a String
- The println() method can accept a number or String



Concatenating Strings to Variables and Constants (2 of 3)

Use a dialog box to display values

JOptionPane.showMessageDialog()

- Does not accept a single numeric variable
- Null String
 - An empty string: ""





Concatenating Strings to Variables and Constants (3 of 3)

Figure 2-3 NumbersDialog class





Pitfall: Forgetting That a Variable Holds One Value at a Time

- Each constant can hold only one value for the duration of the program
- Switch values of two variables
 - Use a third variable





Learning About Integer Data Types (1 of 2)

- int data type
 - Stores an **integer**, or whole number
 - Value from -2,147,483,648 to +2,147,483,647
- Variations of the integer type
 - byte
 - short
 - long
- Choose appropriate types for variables





Learning About Integer Data Types (2 of 2)

Table 2-2: Limits on integer values by type			
Туре	Minimum Value	Maximum Value	Size in Bytes
byte	-128	127	1
short	-32,768	32,767	2
int	-2,147,483,648	2,147,483,647	4
long	-9,223,372,036,854,775,808	9,223,372,036,854,775,807	8





Using the boolean Data Type (1 of 2)

- Boolean logic
 - Based on true-or-false comparisons
- boolean variable
 - Can hold only one of two values
 - true or false

boolean isItPayday = false;

- Relational operator (comparison operator)
 - Compares two items





Using the boolean Data Type (2 of 2)

Table 2-3: Relational operators			
Operator	Description	True Example	False Example
<	Less than	3 < 8	8 < 3
>	Greater than	4 > 2	2 > 4
==	Equal to	7 == 7	3 == 9
<=	Less than or equal to	5 <= 5	8 <= 6
>=	Greater than or equal to	7 >= 3	1 >= 2
!=	Not equal to	5 != 6	3!=3



- Floating-point number
 - Contains decimal positions
- Floating-point data types
 - float
 - double
- Significant digits
 - Refers to mathematical accuracy



Learning About Floating-Point Data Types (2 of 2)

Table 2-4: Limits on floating-point values			
Туре	Minimum	Maximum	Size in Bytes
float	-3.4 * 10 ³⁸	3.4 * 10 ³⁸	4





Using the char Data Type (1 of 3)

- char data type
 - Holds any single character
- Place constant character values within single quotation marks

```
char myMiddleInitial = 'M';
```

- String
 - A built-in class
 - Stores and manipulates character strings
 - String constants are written between double quotation marks





Using the char Data Type (2 of 3)

Escape sequence

- Begins with a backslash followed by a character
- Represents a single nonprinting character
 char aNewLine = '\n';
- To produce console output on multiple lines in the command window, use one of these options:
 - Use the newline escape sequence
 - Use the println() method multiple times





Using the char Data Type (3 of 3)

Table 2-6: Common escape sequences	
Escape Sequence	Description
\b	Backspace; moves the cursor one space to the left
\t	Tab; moves the cursor to the next tab stop
\n	Newline or linefeed; moves the cursor to the beginning of the next line
\r	Carriage return; moves the cursor to the beginning of the current line
\"	Double quotation mark; displays a double quotation mark
\'	Single quotation mark; displays a single quotation mark
\\	Backslash; displays a backslash character



Using the Scanner Class to Accept Keyboard Input (1 of 3)

- System.in object
 - Standard input device
 - Normally the keyboard
 - Access using the Scanner class
- Scanner object
 - Breaks input into units called tokens





Using the Scanner Class to Accept Keyboard Input (2 of 3)

Table 2-7: Selected Scanner class methods	
Method	Description
nextDouble()	Retrieves input as a double
nextInt()	Retrieves input as an int
nextLine()	Retrieves the next line of data and returns it as a String
next()	Retrieves the next complete token as a String
nextShort()	Retrieves input as a short
nextByte()	Retrieves input as a byte
nextFloat()	Retrieves input as a float. Note that when you enter an input value that will be stored as a float, you do not type an F. The F is used only with constants coded within a program.
nextLong()	Retrieves input as a long. Note that when you enter an input value that will be stored as a long, you do not type an L. The L is used only with constants coded within a program.





Using the Scanner Class to Accept Keyboard Input (3 of 3)

```
import java.util.Scanner;
public class GetUserInfo
                                                            The Scanner class
   public static void main(String[] args)
                                                            is imported, and
                                                            used to create an
      String name;
                                                            object.
      int age;
      Scanner inputDevice = new Scanner(System.in);
      System.out.print("Please enter your name >> ");
                                                             The Scanner
      name = inputDevice.nextLine(); -
                                                             object is used with
      System.out.print("Please enter your age >> ");
                                                             the nextLine()
      age = inputDevice.nextInt();
                                                             method.
      System.out.println("Your name is " + name +
         " and you are " + age + " years old.");
```

Figure 2-17 The GetUserInfo class



Pitfall: Using nextLine() Following One of the Other Scanner Input Methods

- There is a problem when using one numeric Scanner class retrieval method or next() method before using the nextLine() method
- Keyboard buffer
 - Location in memory that stores all keystrokes, including Enter
- To avoid issues, add an extra nextLine() method call to retrieve the abandoned Enter key character after numeric or next() inputs



Using the JOptionPane Class to Accept GUI Input

- Dialog boxes used to accept user input:
 - Input dialog box
 - Confirm dialog box





Using Input Dialog Boxes (1 of 5)

Input dialog box

- Asks a question
- Provides a text field in which the user can enter a response

showInputDialog() method

- Six overloaded versions
- Returns a String representing a user's response

Prompt

A message requesting user input





Using Input Dialog Boxes (2 of 5)

```
import javax.swing.JOptionPane;
public class HelloNameDialog
{
   public static void main(String[] args)
   {
      String result;
      result = JOptionPane.showInputDialog(null, "What is your name?");
      JOptionPane.showMessageDialog(null, "Hello, " + result + "!");
   }
}
```

Figure 2-26 The HelloNameDialog class





Using Input Dialog Boxes (3 of 5)



Figure 2-27 Input dialog box of the HelloNameDialog application





Using Input Dialog Boxes (4 of 5)

- showInputDialog()
 - One version requires four arguments:
 - Parent component
 - Message
 - Title
 - Type of dialog box
- Convert String to int or double
 - Use methods from the built-in Java classes Integer and Double





Using Input Dialog Boxes (5 of 5)

Type-wrapper classes

- Each primitive type has a corresponding class contained in the java.lang package
- Include methods to process primitive type values

```
Integer.parseInt()
Double.parseDouble()
```





Using Confirm Dialog Boxes (1 of 3)

- Confirm dialog box
 - Displays the options Yes, No, and Cancel
- showConfirmDialog() method in JOptionPane class
 - Four overloaded versions are available
 - Returns integer containing either:

```
JOptionPane.YES_OPTION
JOptionPane.NO_OPTION
JOptionPane.CANCEL OPTION
```





Using Confirm Dialog Boxes (2 of 3)

- You can create a confirm dialog box with five arguments:
 - Parent component
 - Prompt message
 - Title
 - Integer that indicates which option button to show
 - Integer that describes the kind of dialog box





Using Confirm Dialog Boxes (3 of 3)

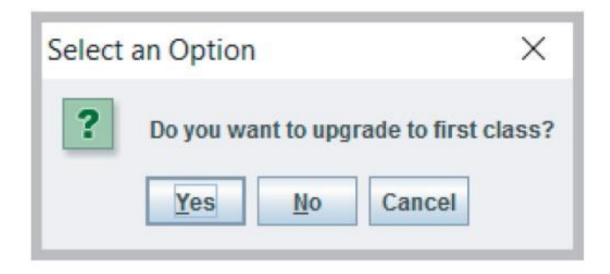


Figure 2-33 The confirm dialog box displayed by the AirlineDialog application





Performing Arithmetic Using Variables and Constants (1 of 2)

Standard arithmetic operators

Perform calculations with values in programs

Operand

• A value used on either side of an operator

Integer division

- Involves integer constants or integer variables
- The result is an integer
- Any fractional part of the result is lost





Performing Arithmetic Using Variables and Constants (2 of 2)

Table 2-8: Arithmetic operators		
Operator	Description	Example
+	Addition	45 + 2, the result is 47
_	Subtraction	45 – 2, the result is 43
*	Multiplication	45 * 2, the result is 90
/	Division	45.0 / 2, the result is 22.5 45 / 2, the result is 22 (not 22.5)
%	Remainder (modulus)	45 % 2, the result is 1 (that is, $45/2 = 22$ with a remainder of 1)





Associativity and Precedence

Operator precedence

- The rules for the order in which parts of mathematical expressions are evaluated
- First multiplication, division, and remainder (modulus), then addition or subtraction





Writing Arithmetic Statements Efficiently

- Avoid unnecessary repetition of arithmetic statements
- Example of inefficient calculation:

```
stateWithholding = hours * rate * STATE_RATE;
federalWithholding = hours * rate * FED RATE;
```

• Example of efficient calculation:

```
grossPay = hours * rate;
stateWithholding = grossPay * STATE_RATE;
federalWithholding = grossPay * FED RATE;
```



Pitfall: Not Understanding Imprecision in Floating-Point Numbers

- Integer values are exact
 - But floating-point numbers frequently are only approximations
- Imprecision leads to several problems
 - Floating-point output might not look like what you expect or want
 - Comparisons with floating-point numbers might not be what you expect or want





Understanding Type Conversion

- Arithmetic with variables or constants of the same type
 - The result of arithmetic retains the same type
- Arithmetic operations with operands of unlike types
 - Java chooses the unifying type for the result
- Unifying type
 - The type to which all operands in an expression are converted for compatibility





Automatic Type Conversion

- Automatically converts nonconforming operands to the unifying type
- Order for establishing unifying types between two variables (highest to lowest):
 - 1. double
 - 2. float
 - 3. long
 - **4.** int





Explicit Type Conversions

Type casting

• Forces a value of one data type to be used as a value of another data type

Cast operator

- Place desired result type in parentheses
- Using a cast operator is an explicit conversion
- You do not need to perform a cast when assigning a value to a higher unifying type



Don't Do It (1 of 2)

- Don't mispronounce *integer*
- Don't attempt to assign a literal constant floating-point number
- Don't forget precedence rules
- Don't forget that integer division results in an integer
- Don't attempt to assign a constant decimal value to an integer using a leading 0
- Don't use a single equal sign (=) in a Boolean comparison for equality
- Don't try to store a string of characters in a char variable



Don't Do It (2 of 2)

- Don't forget that when a String and a numeric value are concatenated, the resulting expression is a string
- Don't forget to consume the Enter key after numeric input using the Scanner class when a nextLine () method call follows
- Don't forget to use the appropriate import statement when using the Scanner or JOptionPane class
- Don't forget precedence rules
- Don't forget that integer division results in an integer
- Don't forget that floating—point numbers are imprecise
- Don't use a single equal sign in a Boolean for comparison for equality



Summary (1 of 2)

- Variables
 - Named memory locations
- Primitive data types
- Standard arithmetic operators for integers:

- Boolean type
 - true or false value
- Relational operators:

Summary (2 of 2)

- Floating-point data types
 - float
 - double
- char data type
- Scanner class
 - Access keyboard input
- JOptionPane
 - Confirm dialog box
 - Input dialog box

