#### Chapter 2: Java Fundamentals

Starting Out with Java: From Control Structures through Objects

Fifth Edition

by Tony Gaddis

### **Chapter Topics**

#### Chapter 2 discusses the following main topics:

- The Parts of a Java Program
- The print and println Methods, and the Java API
- Variables and Literals
- Primitive Data Types
- Arithmetic Operators
- Combined Assignment Operators

# Chapter Topics (2)

- Creating named constants with final
- The String class
- Scope
- Comments
- Programming style
- Using the Scanner class for input
- Dialog boxes

## Parts of a Java Program

- A Java source code file contains one or more Java classes.
- If more than one class is in a source code file, only one of them may be public.
- The public class and the filename of the source code file must match.

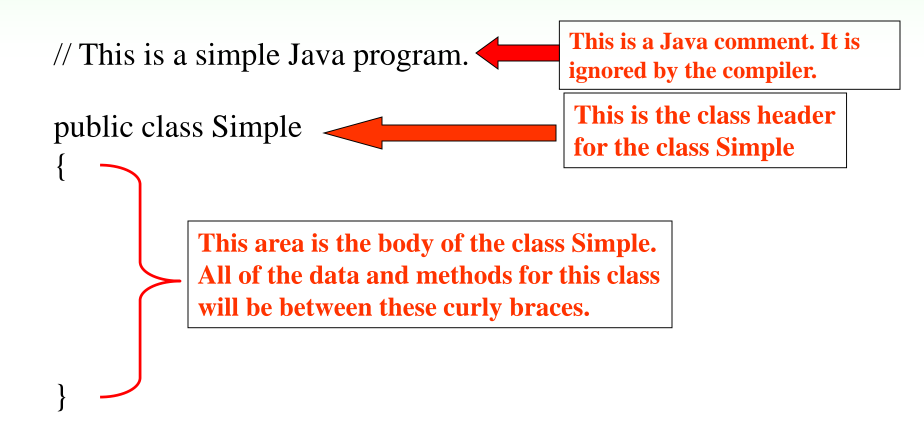
ex: A class named Simple must be in a file named Simple.java

Each Java class can be separated into parts.

### Parts of a Java Program

- See example: <u>Simple.java</u>
- To compile the example:
  - javac Simple.java
    - Notice the . java file extension is needed.
    - This will result in a file named Simple.class being created.
- To run the example:
  - java Simple
    - Notice there is no file extension here.
    - The *java* command assumes the extension is .class.

## Analyzing The Example



### Analyzing The Example

```
This is the method header
                                                          for the main method. The
// This is a simple Java program.
                                                          main method is where a Java
                                                          application begins.
public class Simple
      public static void main(String[] args)
               This area is the body of the main method.
All of the actions to be completed during
the main method will be between these curly braces.
```

### Analyzing The Example

```
// This is a simple Java program.
public class Simple
    public static void main(String [] args)
        System.out.println("Programming is great fun!");
                         This is the Java Statement that
                         is executed when the program runs.
```

### Parts of a Java Program

#### Comments

- The line is ignored by the compiler.
- The comment in the example is a single-line comment.

#### Class Header

The class header tells the compiler things about the class such as what other classes can use it (public) and that it is a Java class (class), and the name of that class (Simple).

#### Curly Braces

- When associated with the class header, they define the scope of the class.
- When associated with a method, they define the scope of the method.

### Parts of a Java Program

#### The main Method

- This line must be exactly as shown in the example (except the args variable name can be programmer defined).
- − This is the line of code that the *java* command will run first.
- This method starts the Java program.
- Every Java *application* must have a main method.

#### Java Statements

- When the program runs, the statements within the main method will be executed.
- Can you see what the line in the example will do?

#### Java Statements

• If we look back at the previous example, we can see that there is only one line that ends with a semi-colon.

```
System.out.println("Programming is great fun!");
```

- This is because it is the only Java statement in the program.
- The rest of the code is either a comment or other Java framework code.

#### Java Statements

- Comments are ignored by the Java compiler so they need no semi-colons.
- Other Java code elements that do not need semi colons include:
  - class headers
    - Terminated by the code within its curly braces.
  - method headers
    - Terminated by the code within its curly braces.
  - curly braces
    - Part of framework code that needs no semi-colon termination.

#### **Short Review**

- Java is a case-sensitive language.
- All Java programs must be stored in a file with a .java file extension.
- Comments are ignored by the compiler.
- A .java file may contain many classes but may only have one public class.
- If a .java file has a public class, the class must have the same name as the file.

#### **Short Review**

- Java applications must have a main method.
- For every left brace, or opening brace, there must be a corresponding right brace, or closing brace.
- Statements are terminated with semicolons.
  - Comments, class headers, method headers, and braces are not considered Java statements.

### **Special Characters**

//	double slash	Marks the beginning of a single line comment.	
()	open and close parenthesis	Used in a method header to mark the parameter list.	
{ }	open and close curly braces	Encloses a group of statements, such as the contents of a class or a method.	
66 99	quotation marks	Encloses a string of characters, such as a message that is to be printed on the screen	
<b>;</b>	; semi-colon Marks the end of a complete programming statement		

 Many of the programs that you will write will run in a console window.

```
C:\Users\Tony\Programs>java Simple
Programming is great fun!
C:\Users\Tony\Programs>_
```

- The console window that starts a Java application is typically known as the *standard output* device.
- The *standard input* device is typically the keyboard.
- Java sends information to the standard output device by using a Java class stored in the standard Java library.

- Java classes in the standard Java library are accessed using the Java Applications Programming Interface (API).
- The standard Java library is commonly referred to as the *Java API*.

- The previous example uses the line:

  System.out.println("Programming is great fun!");
- This line uses the System class from the standard Java library.
- The System class contains methods and objects that perform system level tasks.
- The out object, a member of the System class, contains the methods print and println.

- The print and println methods actually perform the task of sending characters to the output device.
- The line:

```
System.out.println("Programming is great fun!"); is pronounced: System dot out dot println ...
```

• The value inside the parenthesis will be sent to the output device (in this case, a string).

- The println method places a newline character at the end of whatever is being printed out.
- The following lines:

```
System.out.println("This is being printed out");
System.out.println("on two separate lines.");
```

Would be printed out on separate lines since the first statement sends a newline command to the screen.

- The print statement works very similarly to the println statement.
- However, the print statement does not put a newline character at the end of the output.
- The lines:

```
System.out.print("These lines will be");
System.out.print("printed on");
System.out.println("the same line.");
```

#### Will output:

These lines will beprinted onthe same line.

Notice the odd spacing? Why are some words run together?

- For all of the previous examples, we have been printing out strings of characters.
- Later, we will see that much more can be printed.
- There are some special characters that can be put into the output.

```
System.out.print("This line will have a newline at the end.\n");
```

- The \n in the string is an escape sequence that represents the newline character.
- Escape sequences allow the programmer to print characters that otherwise would be unprintable.

# Java Escape Sequences

\n	newline	Advances the cursor to the next line for subsequent printing	
\t	tab	Causes the cursor to skip over to the next tab stop	
\b	backspace	Causes the cursor to back up, or move left, one position	
\r	carriage return	Causes the cursor to go to the beginning of the current line, not the next line	
\\	backslash	Causes a backslash to be printed	
\'	single quote	Causes a single quotation mark to be printed	
\"	double quote	Causes a double quotation mark to be printed	

#### Java Escape Sequences

• Even though the escape sequences are comprised of two characters, they are treated by the compiler as a single character.

```
System.out.print("These are our top sellers:\n");
System.out.print("\tComputer games\n\tCoffee\n ");
System.out.println("\tAspirin");
```

#### Would result in the following output:

```
These are our top seller:

Computer games

Coffee

Asprin
```

• With these escape sequences, complex text output can be achieved.

#### Variables and Literals

- A variable is a named storage location in the computer's memory.
- A literal is a value that is written into the code of a program.
- Programmers determine the number and type of variables a program will need.
- See example: Variable. java

#### Variables and Literals

This line is called The following line is known a variable declaration. as an assignment statement. int value; value = 5; 0x000The value 5 0x001is stored in 0x002memory. 0x003This is a string *literal*. It will be printed as is. System.out.print("The value is "); The integer 5 will System.out.println(value); be printed out here. Notice no quote marks?

### The + Operator

- The + operator can be used in two ways.
  - as a concatenation operator
  - as an addition operator
- If either side of the + operator is a string, the result will be a string.

```
System.out.println("Hello " + "World");
System.out.println("The value is: " + 5);
System.out.println("The value is: " + value);
System.out.println("The value is: " + \'/n' + 5);
```

# String Concatenation

- Java commands that have string literals must be treated with care.
- A string literal value cannot span lines in a Java source code file.

```
System.out.println("This line is too long and now it has spanned more than one line, which will cause a syntax error to be generated by the compiler. ");
```

## **String Concatenation**

 The String concatenation operator can be used to fix this problem.

 String concatenation can join various data types.

# String Concatenation

• The Concatenation operator can be used to format complex String objects.

• Notice that if an addition operation is also needed, it must be put in parenthesis.

#### Identifiers

- Identifiers are programmer-defined names for:
  - classes
  - variables
  - methods
- Identifiers may not be any of the Java reserved keywords.

#### Identifiers

- Identifiers must follow certain rules:
  - An identifier may only contain:
    - letters a–z or A–Z,
    - the digits 0–9,
    - underscores (\_), or
    - the dollar sign (\$)
  - The first character may not be a digit.
  - Identifiers are case sensitive.
    - itemsOrdered is not the same as itemsordered.
  - Identifiers cannot include spaces.

# Java Reserved Keywords

abstract assert boolean break byte case catch char class const continue default	double else enum extends false for final finally float goto if implements	instanceof int interface long native new null package private protected public return	static strictfp super switch synchronized this throw throws transient true try void
continue	if	public	try
default do	implements import	return short	void volatile while

#### Variable Names

- Variable names should be descriptive.
- Descriptive names allow the code to be more readable; therefore, the code is more maintainable.
- Which of the following is more descriptive?

```
double tr = 0.0725;
double salesTaxRate = 0.0725;
```

Java programs should be self-documenting.

## Java Naming Conventions

• Variable names should begin with a lower case letter and then switch to title case thereafter:

Ex: int caTaxRate

Class names should be all title case.

Ex: public class BigLittle

- More Java naming conventions can be found at: <a href="http://java.sun.com/docs/codeconv/html/CodeConventions.doc8.html">http://java.sun.com/docs/codeconv/html/CodeConventions.doc8.html</a>
- A general rule of thumb about naming variables and classes are that, with some exceptions, their names tend to be nouns or noun phrases.

## Primitive Data Types

- Primitive data types are built into the Java language and are not derived from classes.
- There are 8 Java primitive data types.
  - byte
  - short
  - int
  - long

- float
- double
- boolean
- char

# Numeric Data Types

byte	1 byte	Integers in the range -128 to +127
short	2 bytes	Integers in the range of -32,768 to +32,767
int	4 bytes	Integers in the range of -2,147,483,648 to +2,147,483,647
long	8 bytes	Integers in the range of -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807
float	4 bytes	Floating-point numbers in the range of ±3.410-38 to ±3.41038, with 7 digits of accuracy
double	8 bytes	Floating-point numbers in the range of ±1.710-308 to ±1.710308, with 15 digits of accuracy

#### Variable Declarations

- Variable Declarations take the following form:
  - DataType VariableName;
    - byte inches;
    - short month;
    - int speed;
    - long timeStamp;
    - float salesCommission;
    - double distance;

## Integer Data Types

- byte, short, int, and long are all integer data types.
- They can hold whole numbers such as 5, 10, 23, 89, etc.
- Integer data types cannot hold numbers that have a decimal point in them.
- Integers embedded into Java source code are called *integer literals*.
- See Example: <u>IntegerVariables.java</u>

# Assignments

- Enter hours, minutes, seconds then output the seconds
- Enter 3 integer numbers a, b, c then output the average of 3 these numbers.

# Floating Point Data Types

- Data types that allow fractional values are called *floating-point* numbers.
  - 1.7 and -45.316 are floating-point numbers.
- In Java there are two data types that can represent floating-point numbers.
  - float also called *single precision* (7 decimal points).
  - double also called *double precision* (15 decimal points).

# Floating Point Literals

- When floating point numbers are embedded into Java source code they are called *floating* point literals.
- The default type for floating point literals is double.
  - -29.75, 1.76, and 31.51 are double data types.
- Java is a strongly-typed language.
- See example: Sale.java

# Floating Point Literals

- A double value is not compatible with a float variable because of its size and precision.
  - -float number;
  - -number = 23.5; // Error!
- A double can be forced into a float by appending the letter F or f to the literal.
  - float number;
  - -number = 23.5F; // This will work.

# Floating Point Literals

• Literals cannot contain embedded currency symbols or commas.

```
- grossPay = $1,257.00; // ERROR!
- grossPay = 1257.00; // Correct.
```

- Floating-point literals can be represented in *scientific* notation.
  - $-47,281.97 == 4.728197 \times 10^{4}.$
- Java uses *E notation* to represent values in scientific notation.
  - $-4.728197X10^4 == 4.728197E4.$

#### Scientific and E Notation

<b>Decimal Notation</b>	<b>Scientific Notation</b>	E Notation
247.91	$2.4791 \times 10^2$	2.4791E2
0.00072	7.2 x 10 <sup>-4</sup>	7.2E-4
2,900,000	2.9 x 10 <sup>6</sup>	2.9E6

See example: SunFacts.java

## The boolean Data Type

- The Java boolean data type can have two possible values.
  - -true
  - -false
- The value of a boolean variable may only be copied into a boolean variable.

See example: TrueFalse.java

## The char Data Type

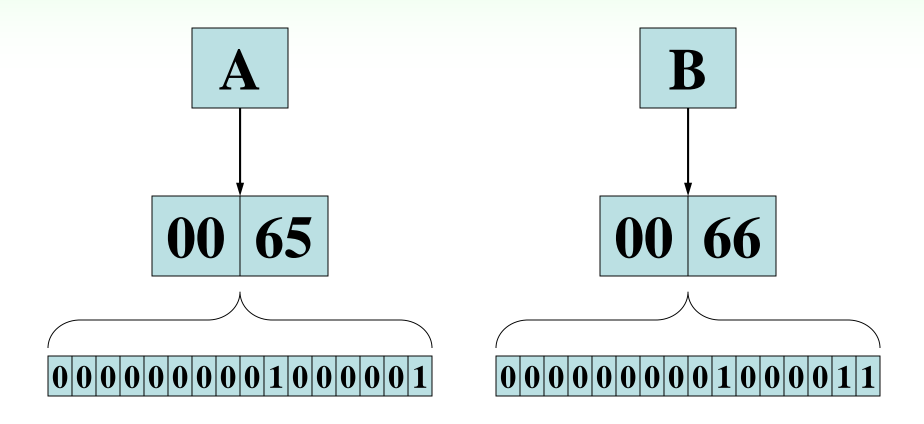
- The Java char data type provides access to single characters.
- char literals are enclosed in single quote marks.
  - 'a', 'Z', '\n', '1'
- Don't confuse char literals with string literals.
  - char literals are enclosed in single quotes.
  - String literals are enclosed in double quotes.

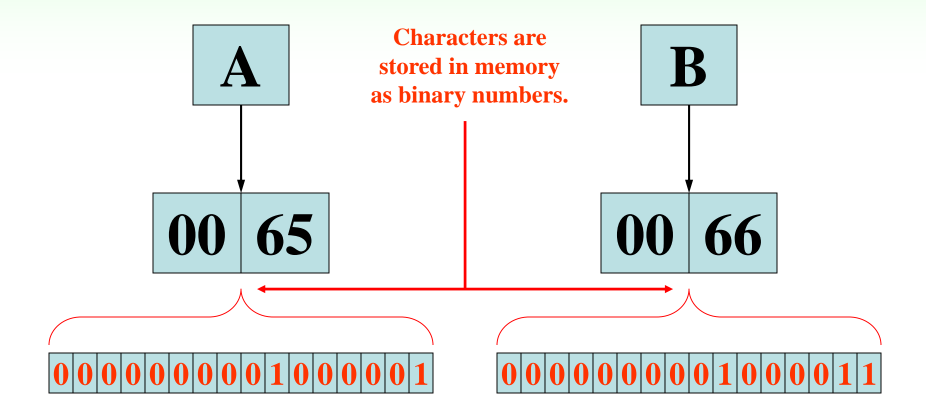
See example: <u>Letters.java</u>

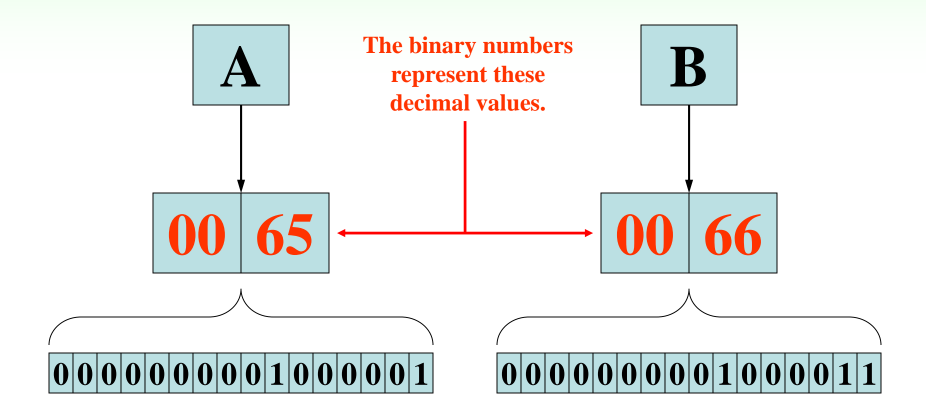
- Internally, characters are stored as numbers.
- Character data in Java is stored as Unicode characters.
- The Unicode character set can consist of 65536 (2<sup>16</sup>) individual characters.
- This means that each character takes up 2 bytes in memory.
- The first 256 characters in the Unicode character set are compatible with the ASCII\* character set.

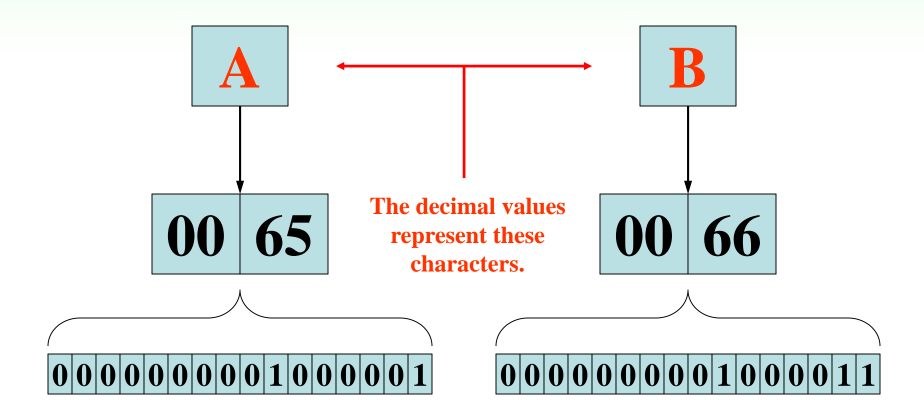
See example: <u>Letters2.java</u>

<sup>\*</sup>American Standard Code for Information Interchange









- In order to store a value in a variable, an assignment statement must be used.
- The assignment operator is the equal (=) sign.
- The operand on the left side of the assignment operator must be a variable name.
- The operand on the right side must be either a literal or expression that evaluates to a type that is compatible with the type of the variable.

The variables must be declared before they can be used.

Once declared, they can then receive a value (initialization); however the value must be compatible with the variable's declared type.

After receiving a value, the variables can then be used in output statements or in other calculations.

Local variables can be declared and initialized on the same line.

- Variables can only hold one value at a time.
- Local variables do not receive a default value.
- Local variables must have a valid type in order to be used.

Trying to use uninitialized variables will generate a Syntax Error when the code is compiled.

### **Arithmetic Operators**

• Java has five (5) arithmetic operators.

Operator	Meaning	Туре	Example
+	Addition	Binary	total = cost + tax;
_	Subtraction	Binary	<pre>cost = total - tax;</pre>
*	Multiplication	Binary	tax = cost * rate;
/	Division	Binary	salePrice = original / 2;
%	Modulus	Binary	remainder = value % 5;

## **Arithmetic Operators**

- The operators are called binary operators because they must have two operands.
- Each operator must have a left and right operator.

See example: Wages.java

- The arithmetic operators work as one would expect.
- It is an error to try to divide any number by zero.
- When working with two integer operands, the division operator requires special attention.

## Integer Division

- Division can be tricky.
  - In a Java program, what is the value of 1/2?
- You might think the answer is 0.5...
- But, that's wrong.
- The answer is simply 0.
- Integer division will truncate any decimal remainder.

### Operator Precedence

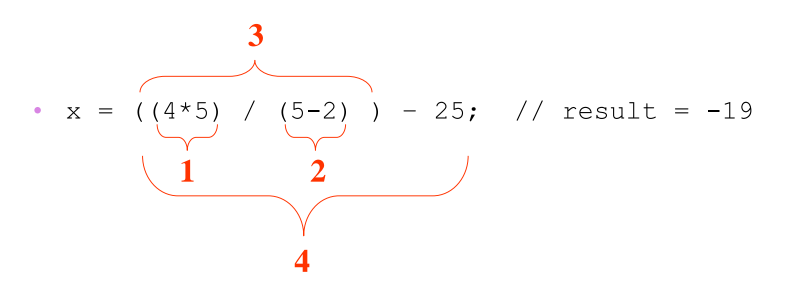
- Mathematical expressions can be very complex.
- There is a set order in which arithmetic operations will be carried out.

Higher Priority
Lower Priority

	Operator	Associativity	Example	Result
<b>y</b>	- (unary negation)	Right to left	x = -4 + 3;	-1
	* / %	Left to right	x = -4 + 4 % 3 * 13 + 2;	11
<b>y</b>	+ -	Left to right	x = 6 + 3 - 4 + 6 * 3;	23

# Grouping with Parenthesis

- When parenthesis are used in an expression, the inner most parenthesis are processed first.
- If two sets of parenthesis are at the same level, they are processed left to right.



# Combined Assignment Operators

- Java has some combined assignment operators.
- These operators allow the programmer to perform an arithmetic operation and assignment with a single operator.
- Although not required, these operators are popular since they shorten simple equations.

# Combined Assignment Operators

Operator	Example	Equivalent	Value of variable after operation
+=	x += 5;	x = x + 5;	The old value of x plus 5.
-=	y -= 2;	y = y - 2;	The old value of <b>y</b> minus 2
*=	z *= 10;	z = z * 10;	The old value of <b>z</b> times 10
/=	a /= b;	a = a / b;	The old value of <b>a</b> divided by <b>b</b> .
%=	c %= 3;	c = c % 3;	The remainder of the division of the old value of <b>c</b> divided by 3.

# Operators precedence

Operator	Priority	Order
() [] ->	1	Left→Right
! ~ ++ + * & sizeof	2	Right → Left
* / %	3	Left <b>→</b> Right
+ -	4	Left→Right
<< >>	5	Left→Right
< <= >= >	6	Left→Right
== !=	7	Left→Right
&	8	Left→Right
	9	Left→Right
^	10	Left→Right
&&	11	Left→Right
	12	Left→Right
?:	13	Right → Left
= += -= *= /= %=	14	Right → Left

#### What is the results of:

int a, b;  

$$b=a\%2 + a/2 + --a;$$
  
If  $a = 17$  result:  $a = ?; b = ?$   
If  $a = 3$  result:  $a = ?; b = ?$   
int a, b;  
 $b=a/3 + a--;$   
If  $a = 8$  result:  $a = ?; b = ?$ 

If a = 21 result: a = ?; b = ?

#### **Example:**

$$int x = 5, y = 11;$$

$$int z = ++x + y++;$$

result : 
$$x=6$$
;  $y=12$ ;  $z=17$ 

step	X	y	Z
1	5	11	
2	++x →x=6		
3			$z=x+y$ $\Rightarrow z=6+11=17$
4		y++ →y=12	

What is the result:

int a, b;

$$b=a+++++a+--a;$$

If 
$$a = 2$$
 result:  $a = ? b = ?$ 

If 
$$a = 9$$
 result:  $a = ? b = ?$ 

#### **Condition statement**

(condition)?<do when TRUE>:<do when FALSE>

#### **Example:**

int n;

$$(n\%2==0)? n ++ : n --;$$

→ *If* 
$$n = 10$$
 then  $n = 11$ 

→ *If* 
$$n = 21$$
 then  $n = 20$ 

#### What is the result of:

int k;

$$m = (k\%3 = =0)?k++: k--;$$

*if* 
$$k = 10$$
 *then*:  $m = ?$ 

*if* 
$$k = 15$$
 *then*:  $m = ?$ 

$$n = 10 \rightarrow (n\%2==0)$$
: **true**  $\rightarrow$  Do:  $n++=10++=11$ 

 $n = 21 \rightarrow (n\% 2 = 0)$ : false

# **Creating Constants**

- Many programs have data that does not need to be changed.
- Littering programs with literal values can make the program hard do read and maintain.
- Replacing literal values with constants remedies this problem.
- Constants allow the programmer to use a name rather than a value throughout the program.
- Constants also give a singular point for changing those values when needed.

# **Creating Constants**

- Constants keep the program organized and easier to maintain.
- Constants are identifiers that can hold only a single value.
- Constants are declared using the keyword final.
- Constants need not be initialized when declared; however, they must be initialized before they are used or a compiler error will be generated.

## **Creating Constants**

- Once initialized with a value, constants cannot be changed programmatically.
- By convention, constants are all upper case and words are separated by the underscore character.

```
final int CAL SALES TAX = 0.725;
```

#### The String Class

- Java has no primitive data type that holds a series of characters.
- The String class from the Java standard library is used for this purpose.
- In order to be useful, the a variable must be created to reference a String object.

```
String number;
```

- Notice the S in String is upper case.
- By convention, class names should always begin with an upper case character.

#### Primitive vs. Reference Variables

• Primitive variables actually contain the value that they have been assigned.

```
number = 25;
```

- The value 25 will be stored in the memory location associated with the variable number.
- Objects are not stored in variables, however.
   Objects are referenced by variables.

#### Primitive vs. Reference Variables

- When a variable references an object, it contains the memory address of the object's location.
- Then it is said that the variable *references* the object.

```
String cityName = "Charleston";
```

The object that contains the character string "Charleston"

CityName Address to the object Charleston

#### String Objects

• A variable can be assigned a String literal.

```
String value = "Hello";
```

- Strings are the only objects that can be created in this way.
- A variable can be created using the *new* keyword.

```
String value = new String("Hello");
```

• This is the method that all other objects must use when they are created.

See example: <u>StringDemo.java</u>

#### The String Methods

- Since String is a class, objects that are instances of it have methods.
- One of those methods is the length method.

```
stringSize = value.length();
```

• This statement runs the length method on the object pointed to by the value variable.

See example: StringLength.java

#### String Methods

- The String class contains many methods that help with the manipulation of String objects.
- String objects are *immutable*, meaning that they cannot be changed.
- Many of the methods of a String object can create new versions of the object.

See example: StringMethods.java

#### Scope

- Scope refers to the part of a program that has access to a variable's contents.
- Variables declared inside a method (like the main method) are called *local variables*.
- Local variables' scope begins at the declaration of the variable and ends at the end of the method in which it was declared.

See example: <u>Scope.java</u> (This program contains an intentional error.)

#### Commenting Code

 Java provides three methods for commenting code.

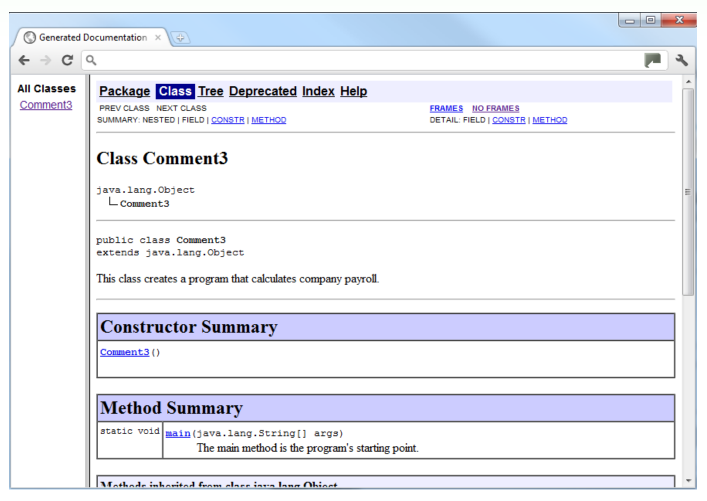
Comment Style	Description
//	Single line comment. Anything after the // on the line will be ignored by the compiler.
/* */	Block comment. Everything beginning with /* and ending with the first */ will be ignored by the compiler. This comment type cannot be nested.
/** */	Javadoc comment. This is a special version of the previous block comment that allows comments to be documented by the javadoc utility program. Everything beginning with the /** and ending with the first */ will be ignored by the compiler. This comment type cannot be nested.

## Commenting Code

- Javadoc comments can be built into HTML documentation.
- See example: <u>Comment3.java</u>
- To create the documentation:
  - Run the javadoc program with the source file as an argument
  - Ex: javadoc Comment3.java
- The javadoc program will create index.html and several other documentation files in the same directory as the input file.

#### Commenting Code

• Example <u>index.html</u>:



## Programming Style

- Although Java has a strict syntax, whitespace characters are ignored by the compiler.
- The Java whitespace characters are:
  - space
  - tab
  - newline
  - carriage return
  - form feed

See example: Compact.java

#### Indentation

- Programs should use proper indentation.
- Each block of code should be indented a few spaces from its surrounding block.
- Two to four spaces are sufficient.
- Tab characters should be avoided.
  - Tabs can vary in size between applications and devices.
  - Most programming text editors allow the user to replace the tab with spaces.

See example: Readable.java

#### The Scanner Class

- To read input from the keyboard we can use the Scanner class.
- The Scanner class is defined in java.util, so we will use the following statement at the top of our programs:

```
import java.util.Scanner;
```

#### The Scanner Class

- Scanner objects work with System.in
- To create a Scanner object:

  Scanner keyboard = new Scanner (System.in);
- Scanner class methods are listed in Table 2-18 in the text.
- See example: <u>Payroll.java</u>

#### **Dialog Boxes**

- A *dialog box* is a small graphical window that displays a message to the user or requests input.
- A variety of dialog boxes can be displayed using the JOptionPane class.
- Two of the dialog boxes are:
  - Message Dialog a dialog box that displays a message.
  - Input Dialog a dialog box that prompts the user for input.

#### The JOptionPane Class

- The JOptionPane class is not automatically available to your Java programs.
- The following statement must be before the program's class header:

```
import javax.swing.JOptionPane;
```

• This statement tells the compiler where to find the JOptionPane class.

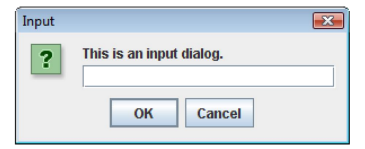
## The JOptionPane Class

The JOptionPane class provides methods to display each type of dialog box.

Message dialog



Input dialog



#### Message Dialogs

• JOptionPane.showMessageDialog method is used to display a message dialog.

```
JOptionPane.showMessageDialog(null, "Hello World");
```

- The first argument will be discussed in Chapter 7.
- The second argument is the message that is to be displayed.



## **Input Dialogs**

- An input dialog is a quick and simple way to ask the user to enter data.
- The dialog displays a text field, an Ok button and a Cancel button.
- If Ok is pressed, the dialog returns the user's input.
- If Cancel is pressed, the dialog returns null.

## Input Dialogs

- The argument passed to the method is the message to display.
- If the user clicks on the OK button, name references the string entered by the user.
- If the user clicks on the Cancel button, name references

null.

#### The System.exit Method

- A program that uses JOptionPane does not automatically stop executing when the end of the main method is reached.
- Java generates a *thread*, which is a process running in the computer, when a JOptionPane is created.
- If the System.exit method is not called, this thread continues to execute.

#### The System.exit Method

• The System.exit method requires an integer argument.

```
System.exit(0);
```

- This argument is an *exit code* that is passed back to the operating system.
- This code is usually ignored, however, it can be used outside the program:
  - to indicate whether the program ended successfully or as the result of a failure.
  - The value 0 traditionally indicates that the program ended successfully.

#### Converting a String to a Number

- The JOptionPane's showInputDialog method always returns the user's input as a String
- A String containing a number, such as "127.89, can be converted to a numeric data type.

#### The Parse Methods

- Each of the numeric wrapper classes, (covered in Chapter 10) has a method that converts a string to a number.
  - The Integer class has a method that converts a string to an int,
  - The Double class has a method that converts a string to a double, and
  - etc.
- These methods are known as *parse methods* because their names begin with the word "parse."

#### The Parse Methods

```
// Store 1 in bVar.
byte bVar = Byte.parseByte("1");
// Store 2599 in iVar.
int iVar = Integer.parseInt("2599");
// Store 10 in sVar.
short sVar = Short.parseShort("10");
// Store 15908 in lVar.
long lVar = Long.parseLong("15908");
// Store 12.3 in fVar.
float fVar = Float.parseFloat("12.3");
// Store 7945.6 in dVar.
double dVar = Double.parseDouble("7945.6");
```

#### Reading an Integer with an Input Dialog

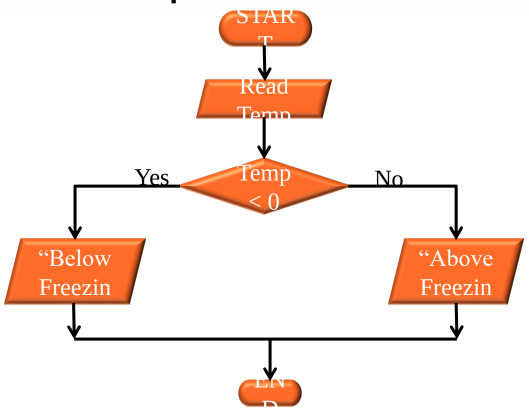
```
int number;
String str;
str = JOptionPane.showInputDialog(
    "Enter a number.");
number = Integer.parseInt(str);
```

#### Reading a double with an Input Dialog

```
double price;
String str;
str = JOptionPane.showInputDialog(
    "Enter the retail price.");
price = Double.parseDouble(str);
```

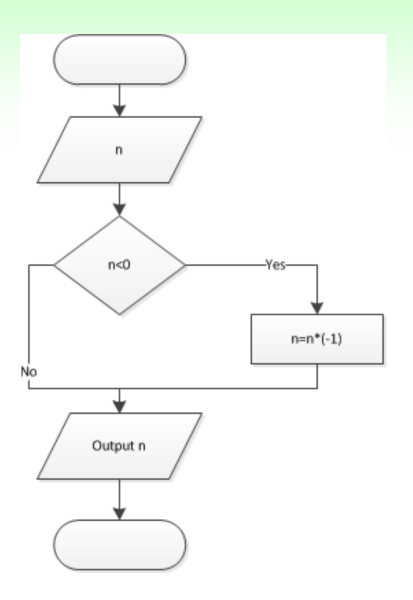
See example: PayrollDialog.java

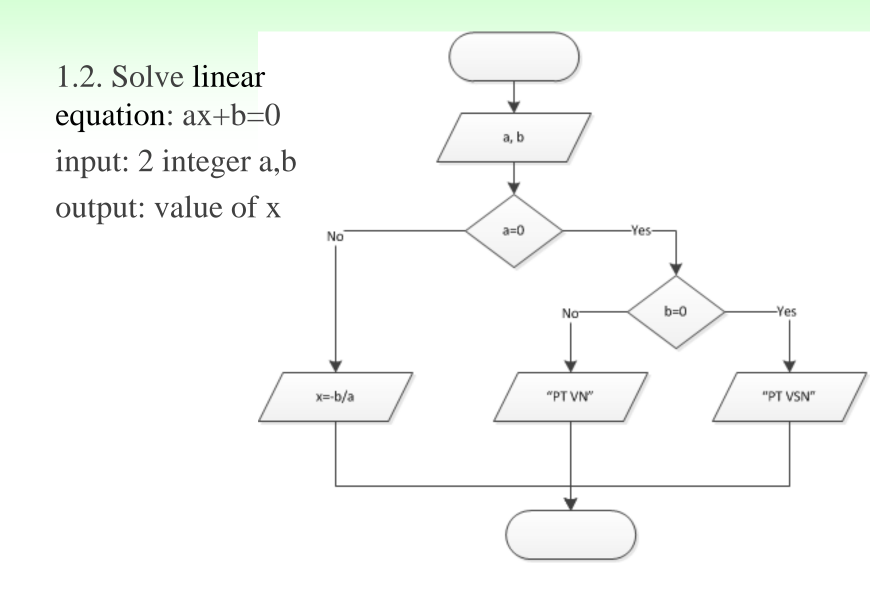
- Enter Temperature
  - → If <0 → print "Below Freezing" if not print "Above Freezing"



## 1.1. Giving an integer n, find the absolute value of n

- Input: integer n
- Output: |n|





Preparing go to school,
if raining → go by bus, if not, go by bicycle

• Enter 4 grades: M1,M2,M3,M4
Calculate Average → print PASS or FAILED
(<5: FAILED , >=5 PASS )

- Enter Price, Gender (M or F)
  - → MALE discount 10%, FEMALE discount 20%
  - → print final price

- 1. Give 3 numbers, find the largest.
- 2. Give 3 numbers, find the smallest.

• Find the area of a circle, a triangle, a square, a rectangle

- Calculate the BMI of a person and show the result
- Formula: BMI = WEIGHT (kg) / ( HEIGHT(m)\*HEIGHT(m) )
  - -BMI < 18.5

→ Underweight

 $-18.5 \le BMI < 25$ 

→ Normal

 $-25 \le BMI < 30$ 

→ Overweight

- BMI >= 30

→ Obesity

- 1. Enter hourly pay rate, working hour  $\rightarrow$  salary
- Example: hourly pay rate \$8/h; working hour  $40 \rightarrow \text{salary}=320$
- 2. Enter hourly pay rate, working hour  $\rightarrow$  if hour > 40  $\rightarrow$  calculate overtime = 1.5\* hourly pay rate
- Example: working hour 50h  $\rightarrow$  salary = 40\*8+10\*8\*1.5

1. Electricity price: consumption, price  $\rightarrow$  payment

Example: Consume: 50W, price  $\$5 \rightarrow$  payment = \$250

2. Progressive price: consumption

**→** 1-50

:\$5

**→** 51-100

:\$7

**→** 101-150 :\$9

 $\rightarrow 151$ 

:\$10

Example: Consume 160W →

Payment = 50\*5+50\*7+50\*9+10\*10

## Assignment

- 1. Giving an integer n, find the absolute value of n
- 2. Solve the linear equation ax + b = 0
- 3. Enter the lengths of a triangle a,b and c. Examine that can a,b,c form a triangle?
- 4. Enter a integer k (k>0), output k times "Hello"
- 5. Solve:  $S = 1 + 2 + 3 + \dots + n$  , with n>0
- 6. Solve:  $S(n) = 1 2 + 3 4 + \dots + (-1)^{n+1}n$ , with n > 0

# Q&A

