

Objectives

- Define basic programming terminology
- Compare procedural and object-oriented programming
- Describe the features of the Java programming language
- Analyze a Java application that produces console output

Objectives (cont'd.)

- Compile a Java class and correct syntax errors
- Run a Java application and correct logic errors
- Add comments to a Java class
- Create a Java application that produces GUI output
- Find help

Learning Programming Terminology

Computer program

 A set of written instructions that tells the computer what to do

Machine language

- The most basic circuitry-level language
- A low-level programming language

Learning Programming Terminology (cont'd.)

High-level programming language

Allows you to use a vocabulary of reasonable terms

Syntax

A specific set of rules for the language

Program statements

- Similar to English sentences
- Commands to carry out program tasks

Learning Programming Terminology (cont'd.)

Compiler or interpreter

Translates language statements into machine code

Syntax error

- Misuse of language rules
- A misspelled programming language word

Debugging

Freeing program of all errors

Logic errors

- Also called semantic errors
- Incorrect order or procedure
- The program may run but provide inaccurate output

Comparing Procedural and Object-Oriented Programming Concepts

Procedural programming

- Sets of operations executed in sequence
- Variables
 - Named computer memory locations that hold values
- Procedures
 - Individual operations grouped into logical units

Object-oriented programs

- Create classes
 - Blueprints for an object
- Create objects from classes
- Create applications

Comparing Procedural and Object-Oriented Programming Concepts (cont'd.)

- Object-oriented programming was used most frequently for two major types of applications
 - Computer simulations
 - Graphical user interfaces (GUIs)
 - Not all object-oriented programs are written to use a GUI
- Object-oriented programming differs from traditional procedural programming
 - Polymorphism
 - Inheritance
 - Encapsulation

Understanding Classes, Objects, and Encapsulation

Class

- Describes objects with common properties
- A definition
- An instance

Attributes

- Characteristics that define an object
- Differentiate objects of the same class
- The value of attributes is an object's state

Objects

Specific, concrete instances of a class

Understanding Classes, Objects, and Encapsulation (cont'd.)

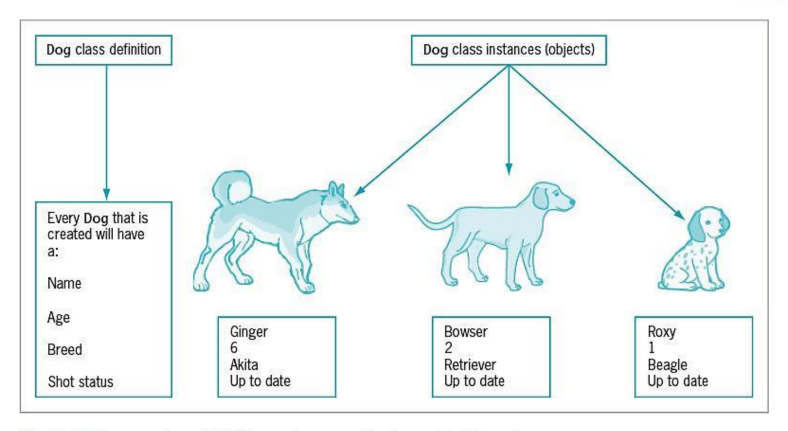


Figure 1-2 Dog class definition and some objects created from it

Understanding Classes, Objects, and Encapsulation (cont'd.)

Method

- A self-contained block of program code that carries out an action
- Similar to a procedure

Encapsulation

- Conceals internal values and methods from outside sources
- Provides security
- Keeps data and methods safe from inadvertent changes

Understanding Inheritance and Polymorphism

Inheritance

- An important feature of object-oriented programs
- Classes share attributes and methods of existing classes but with more specific features
- Helps you understand real-world objects

Polymorphism

- Means "many forms"
- Allows the same word to be interpreted correctly in different situations based on context

Features of the Java Programming Language

Java

- Developed by Sun Microsystems
- An object-oriented language
- General-purpose
- Advantages
 - Security features
 - Architecturally neutral

Features of the Java Programming Language (cont'd.)

Java (cont'd.)

- Can be run on a wide variety of computers
- Does not execute instructions on the computer directly
- Runs on a hypothetical computer known as a Java Virtual Machine (JVM)

Source code

 Programming statements written in high-level programming language

Features of the Java Programming Language (cont'd.)

Development environment

A set of tools used to write programs

Bytecode

- Statements saved in a file
- A binary program into which the Java compiler converts source code

Java interpreter

- Checks bytecode and communicates with the operating system
- Executes bytecode instructions line by line within the Java Virtual Machine

Features of the Java Programming Language (cont'd.)

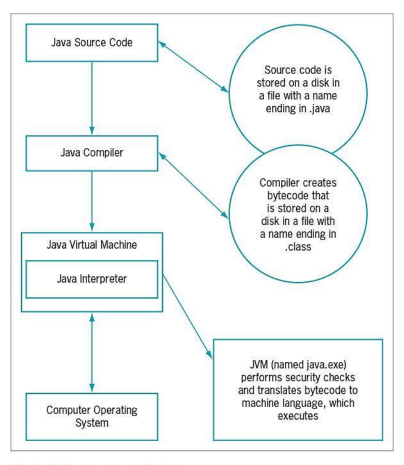


Figure 1-3 The Java environment

Java Program Types

Applets

Programs embedded in a Web page

Java applications

- Called Java stand-alone programs
- Console applications
 - Support character output
- Windowed applications
 - Menus
 - Toolbars
 - Dialog boxes

Analyzing a Java Application that Produces Console Output

- Even the simplest Java application involves a fair amount of confusing syntax
- Print "First Java application" on the screen

Analyzing a Java Application that Produces Console Output (cont'd.)

```
public class First
{
    public static void main(String[] args)
    {
       System.out.println("First Java application");
    }
}
```

Figure 1-4 The First class

Understanding the Statement that Produces the Output

Literal string

- Will appear in output exactly as entered
- Written between double quotation marks

Arguments

- Pieces of information passed to a method
- Method
 - Requires information to perform its task
- System class
 - Refers to the standard output device for a system

Understanding the Statement that Produces the Output (cont'd.)

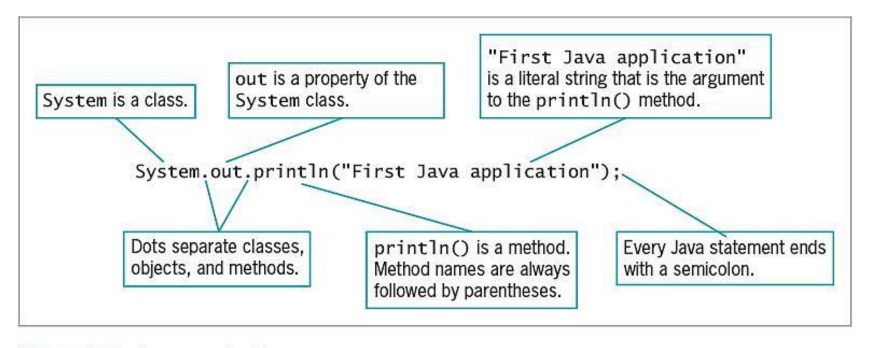


Figure 1-5 Anatomy of a Java statement

Understanding the First Class

- Everything used within a Java program must be part of a class
- Define a Java class using any name or identifier
- Requirements for identifiers
 - Must begin with one of the following:
 - Letter of the English alphabet
 - Non-English letter (such as α or π)
 - Underscore
 - Dollar sign
 - Cannot begin with a digit

- Requirements for identifiers (cont'd.)
 - Can only contain:
 - Letters
 - Digits
 - Underscores
 - Dollar signs
 - Cannot be a Java reserved keyword
 - Cannot be true, false, or null
- Access specifier
 - Defines how a class can be accessed

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

Table 1-1

Java reserved keywords

| Class Name | Description |
|------------------|--|
| Undergradstudent | New words are not indicated with initial uppercase letters, making this identifier difficult to read |
| Inventory_Item | Underscore is not commonly used to indicate new words |
| BUDGET2012 | Using all uppercase letters for class identifiers is not conventional |
| budget2012 | Conventionally, class names do not begin with a lowercase letter |

Table 1-3

Legal but unconventional and nonrecommended class names in Java

| Class Name | Description | |
|----------------|---|--|
| Inventory Item | Space character is illegal in an identifier | |
| class | class is a reserved word | |
| 2016Budget | Class names cannot begin with a digit | |
| phone# | The number symbol (#) is illegal in an identifier | |

Table 1-4

Some illegal class names in Java

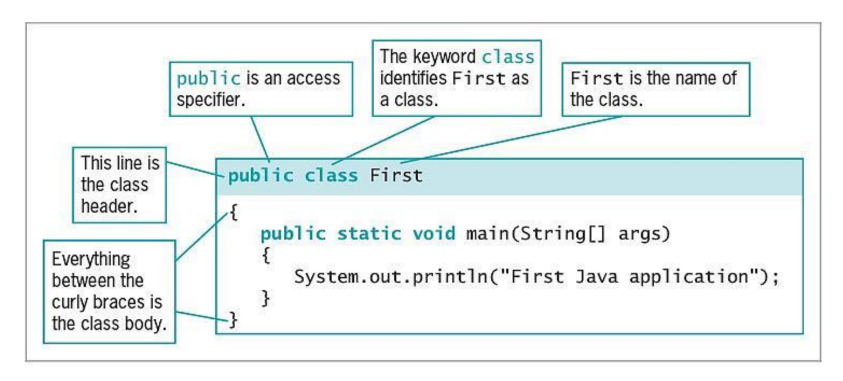


Figure 1-6 The parts of a typical class

Indent Style

- Use whitespace to organize code and improve readability
- For every opening curly brace ({) in a Java program, there must be a corresponding closing curly brace
 (})
- Placement of the opening and closing curly braces is not important to the compiler
- Allman style used in text

Understanding the main () Method

• static

- A reserved keyword
- Means the method is accessible and usable even though no objects of the class exist

• void

- Use in the main() method header
- Does not indicate the main() method is empty
- Indicates the main() method does not return a value when called
- Does not mean that main() doesn't produce output

Understanding the main () Method (cont'd.)

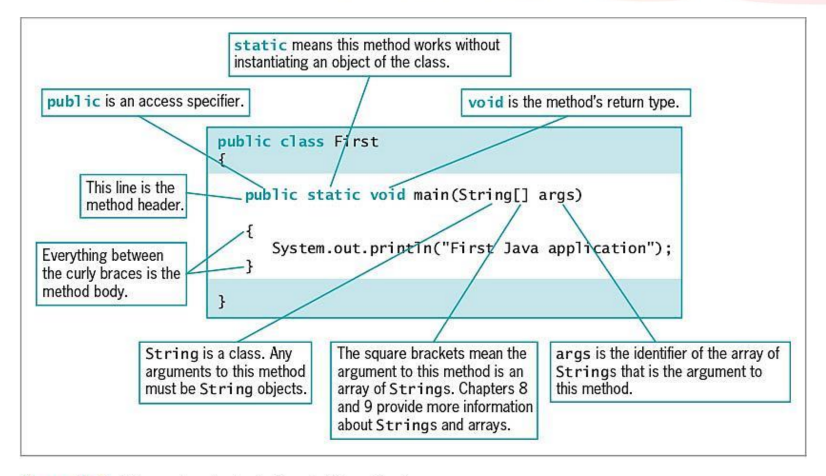


Figure 1-7 The parts of a typical main() method

Understanding the main () Method (cont'd.)

```
public class AnyClassName
{
    public static void main(String[] args)
    {
        /******/
    }
}
```

Figure 1-8 Shell code

Saving a Java Class

- Saving a Java class
 - Save the class in a file with exactly the same name and .java extension
 - For public classes, class name and filename must match exactly

Compiling a Java Class and Correcting Syntax Errors

- Compiling a Java class
 - Compile the source code into bytecode
 - Translate the bytecode into executable statements
 - Using a Java interpreter
 - Type javac First.java
- Compilation outcomes
 - javac is an unrecognized command
 - Program language error messages
 - No messages indicating successful completion

Compiling a Java Class and Correcting Syntax Errors (cont'd.)

- Reasons for error messages
 - Misspelled the command javac
 - A misspelled filename
 - Not within the correct subfolder or subdirectory on the command line
 - Improper installation of Java

Correcting Syntax Errors

- The first line of the error message displays:
 - The name of the file where the error was found
 - The line number
 - The nature of the error
- Next lines identify:
 - The symbol
 - The location

Compile-time error

- The compiler detects a violation of language rules
- Refuses to translate the class to machine code

Parsing

Compiler divides source code into meaningful portions

Running a Java Application and Correcting Logical Errors

- Run the application from the command line
 - Type java First
- Shows the application's output in the command window
- The class is stored in a folder named Java on the C drive

Running a Java Application and Correcting Logical Errors (cont'd.)



Figure 1-17 Output of the First application

Modifying a Compiled Java Class

- Modify the text file that contains the existing class
- Save the file with changes using the same filename
- Compile the class with the javac command
- Interpret the class bytecode and execute the class using the java command

Modifying a Compiled Java Class (cont'd.)

```
public class First
{
    public static void main(String[] args)
    {
        System.out.println("My new and improved");
        System.out.println("Java application");
    }
}
```

Figure 1-18 First class containing output modified from the original version

Correcting Logical Errors

Logic error

The syntax is correct but incorrect results were produced when executed

Run-time error

- Not detected until execution
- Often difficult to find and resolve

Adding Comments to a Java Class

Program comments

- Nonexecuting statements added to a program for documentation
- Use to leave notes for yourself or others
- Include the author, date, and class's name or function

Comment out a statement

- Turn it into a comment
- The compiler does not translate, and the JVM does not execute its command

Adding Comments to a Java Class (cont'd.)

- Types of Java comments
 - Line comments
 - Start with two forward slashes (//)
 - Continue to the end of the current line
 - Do not require an ending symbol
 - Block comments
 - Start with a forward slash and an asterisk (/*)
 - End with an asterisk and a forward slash (*/)

Adding Comments to a Java Class (cont'd.)

- Types of Java comments (cont'd.)
 - Javadoc comments
 - A special case of block comments
 - Begin with a slash and two asterisks (/**)
 - End with an asterisk and a forward slash (*/)
 - Use to generate documentation

Adding Comments to a Java Class (cont'd.)

```
// Demonstrating comments
/* This shows
    that these comments
    don't matter */
System.out.println("Hello"); // This line executes
    // up to where the comment started
/* Everything but the println()
    is a comment */
```

Figure 1-21 A program segment containing several comments

Creating a Java Application that Produces GUI Output

- JOptionPane
 - Produces dialog boxes
- Dialog box
 - A GUI object resembling a window
 - Messages placed for display
- import statement
 - Use to access a built-in Java class
- Package
 - A group of classes

Creating a Java Application that Produces GUI Output (cont'd.)

```
import javax.swing.JOptionPane;
public class FirstDialog
{
    public static void main(String[] args)
    {
        JOptionPane.showMessageDialog(null, "First Java dialog");
    }
}
```

Figure 1-22 The FirstDialog class

Creating a Java Application that Produces GUI Output (cont'd.)

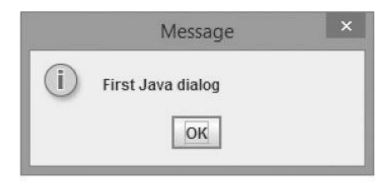


Figure 1-23 Output of the FirstDialog application

Finding Help

Java API

- Also called the Java class library
- Provides prewritten information about Java classes
- FAQs on the Java Web site
- Java Development Kit (JDK)
 - A software development kit (SDK) of programming tools
 - Free to download

You Do It

- Your First Application
- Compiling a Java Class
- Adding Comments to a Class
- Creating a Dialog Box
- Exploring the Java Web Site

Don't Do It

- Don't forget the file's name must match the class name
- Don't confuse these terms:
 - Parentheses, braces, brackets, curly braces, square brackets, and angle brackets
- Don't forget to end a block comment
- Don't forget that Java is case sensitive
- Don't forget to end every statement with a semicolon
 - Do not end class or method headers with a semicolon
- Don't forgot to recompile when making changes

Summary

- Computer program
 - A set of instructions that tells a computer what to do
- Object-oriented programs
 - Classes
 - Objects
 - Applications
- Java Virtual Machine (JVM)
 - A standardized hypothetical computer
- Everything in a Java program must be part of a class

Summary (cont'd.)

- Access specifier
 - A word that defines circumstances under which a class can be accessed
- All Java applications must have a method named main()
- Program comments
 - Nonexecuting statements
 - Add to a file for documentation
- javac
 - A compile command

Summary (cont'd.)

- java
 - An execute command
- JOptionPane
 - A GUI
 - Provides methods for creating dialogs