

# Java Fundamentals - Course Objectives

# Overview

This course engages students with little or no programming experience to create Java programs. Participants are introduced to object-oriented programming concepts, terminology, and syntax, and the steps required to create basic Java programs using the Alice, Greenfoot, and Eclipse interactive development environments. Hand-on practices figure prominently throughout this course so students can experience firsthand the power of computer programming.

# **Available Curriculum Languages:**

Arabic, Simplified Chinese, English, French, Indonesian, Japanese, Brazilian Portuguese, Spanish

### **Duration**

- Recommended total course time: 90 hours\*
- Professional education credit hours for educators who complete Oracle Academy training: 30
  - \* Course time includes instruction, self-study/homework, practices, projects and assessment

# **Target Audiences**

### **Educators**

- College/university faculty who teach computer programming, information communications technology (ICT), or a related subject
- Secondary school teachers who teach computer programming

#### **Students**

- Students with little programming experience who wish to learn Java programming and build their Object Oriented Programming experience using fun Java development environments
- This course is a suitable foundational class for computer science majors

# **Prerequisites**

#### Required

- Basic understanding of at least one programming language
- The ability to follow software installation instructions and install Alice, Greenfoot, and Eclipse on a computer

# Suggested

Getting Started with Java Using Alice and Creating Java Programs with Greenfoot or previous experience with at least one
programming language

# **Suggested Next Courses**

Java Programming

# **Lesson-by-Lesson Topics and Objectives**

### Section 1 - Introduction

- 1-1 Introduction
  - Examine the course sections
  - State the goal of the course
  - o Become familiar with Oracle Academy Member Hub
  - o Explain the course map
  - o Describe the software used in this course
  - o Recognize the IDEs used in this course

# Section 2 - Using Alice 3

- 2-1 Getting Started with Alice 3
  - Identify scene components
  - Create and save a new project
  - Add an object to a scene
  - Communicate the value of saving multiple versions of a scene
  - Code a simple programming instruction
  - Use the copy and undo command
  - Understand the value of testing and debugging

### 2-2 Add and Position Objects

- Open a saved version of a project
- Add multiple objects to a scene
- Describe the difference between precise positioning and drag-and-drop (or imprecise) positioning
- Use a one-shot procedure to precisely position an object in a scene
- Edit properties of an object in the Scene editor
- Describe three-dimensional positioning axes
- Position the sub-parts of an object in the Scene editor

### 2-3 Procedures and Arguments

- Toggle between, and describe the visual differences between, the Scene editor and the Code editor
- o Locate and describe the purpose of the methods panel and the procedures tab
- o Use procedures to move objects
- Add Java programming procedures to the Code editor
- o Demonstrate how procedure values can be altered
- Create programming comments
- o Reorder, edit, delete, copy, and disable programming statements
- Test and debug an animation

#### 2-4 Rotation and Randomization

- o Correlate storyboard statements with program execution tasks
- Add a control statement to the Code editor
- Use random numbers to randomize motion

### • 2-5 Declare Procedures

- o Compare and define an animation and a scenario
- Write a storyboard
- Flowchart a storyboard
- Describe inheritance and how traits are passed from superclasses to subclasses
- Describe when to implement procedural abstraction
- o Demonstrate how to declare a procedure
- o Identify and use procedural abstraction techniques to simplify animation development

# 2-6 Control Statements

- o Define multiple control statements to control animation timing
- o Create an animation that uses a control statement to control animation timing
- o Recognize programming constructs to invoke simultaneous movement

#### 2-7 Functions

o Use functions to control movement based on a return value

#### • 2-8 IF and WHILE Control Structures

- Use the IF control structure to effect execution of instructions
- Use the WHILE control structure to create a conditional loop for repetitive behavior

#### 2-9 Expressions

- Create an expression to perform a math operation
- o Interpret a math expression

#### 2-10 Variables

- Understand variables
- Understand how variables are used in programming
- Viewing Alice code as Java Code on the side

### 2-11 Keyboard Controls

- o Create an opening sequence
- Use keyboard controls to manipulate an animation
- Save your Class file
- Using the starter tab
- Add an existing class file to an animation

### 2-12 Develop a Complete Animation

- Use functional decomposition to write a scenario and storyboard
- o Complete an animation
- o Test an animation
- Reposition objects at runtime
- Upload your animation
- Plan the presentation of a completed animation project

### 2-13 Java Variables and Data Types

- Describe variables
- Describe Java simple types
- o Define arithmetic operators
- o Describe relational and logical operators
- Describe assignment operators

### • 2-14 Java Methods and Classes

- o Describe a method, class, and instance
- Describe a scenario where an IF control structure would be used
- $\circ\quad$  Describe a scenario where a WHILE control structure would be used
- o Recognize the syntax for a method, class, function, and procedure
- Describe input and output

# Section 3 - Using Greenfoot

- 3-1 Getting Started With Greenfoot
  - o Download and install Greenfoot
  - o Describe the components of the Greenfoot interactive development environment
  - Create an instance of a class
  - Describe classes and subclasses
  - o Recognize Java syntax used to correctly create a subclass

# 3-2 Methods, Variables and Parameters

- o Define parameters and how they are used in methods
- o Understand inheritance
- Describe properties of an object
- Examine the purpose of a variable
- Discuss programming concepts and define terminology

#### 3-3 Source Code and Documentation

- o Demonstrate source code changes to invoke methods programmatically
- $\circ\quad$  Demonstrate source code changes to write an if decision statement
- Describe a method to display object documentation

- 3-4 Developing and Testing an Application
  - Demonstrate program testing strategies
  - o Recognize phases for developing a software application
- 3-5 Randomization and Understanding Dot Notation and Constructors
  - Create randomized behaviors
  - Define comparison operators
  - Create if-else control statements
  - Create an instance of a class
  - o Recognize and describe dot notation
- 3-6 Defined Methods
  - o Describe effective placement of methods in a super or subclass
  - Simplify programming by creating and calling defined methods
  - Handling collisions
- 3-7 Sound and Keyboard Control
  - o Write programming statements to include sound in a program
  - Write programming statements to include keyboard movements in a program
  - Write programming statements to include mouse interaction in a program
  - Write programming statements to retrieve information from the user
- 3-8 World Animation and Game End
  - Construct a world object using a constructor method
  - Create an object using a constructor
  - Write programming statements to use the new keyword
  - o Define the purpose and syntax of a variable
  - o Recognize the syntax to define and test variables
  - Write programming statements to switch between two images
  - Write programming statements to end a game
- 3-9 Abstraction
  - Define abstraction and provide an example of when it is used
  - Define casting
- 3-10 Loops, Variables, and Arrays
  - Create a while loop in a constructor to build a world
  - Describe an infinite loop and how to prevent one from occurring
  - Use an array to store multiple variables used to create a world
  - Create an expression using logic operators
  - Describe the scope of a local variable in a method

# Section 4 – Java Basics

- 4-1 Getting Started with Eclipse
  - o Identify components of Eclipse
  - o Identify components of a Java application
  - o Compile an application
  - Test to ensure application is complete
  - Write the code for GalToLit.java
  - Modify a program to execute error free
  - o Modify a program to use a formula to convert units of measure
- 4-2 Object and Driver Classes
  - Describe the general form of a Java program
  - Describe the difference between an Object class and a Driver class
  - Access a minimum of two Java class APIs
  - Explain and give examples of Java keywords
  - Create an Object class
  - Create a Driver class

- 4-3 Data Types and Operators
  - Use primitive data types in Java code
  - Specify literals for the primitive types and for Strings
  - Demonstrate how to initialize variables
  - Describe the scope rules of a method
  - o Recognize when an expression requires a type conversion
  - o Apply casting in Java code
  - Use arithmetic operators
  - Use the assignment operator
  - Use a method from the Math class
  - Access a Math class method from the Java API

# 4-4 Strings

- o Instantiate (create) a String
- Describe what happens when a String is modified
- Use the + and += operators for concatenating Strings
- Interpret escape sequences in String literals
- o Recognize the difference between a String and a primitive char data type
- Test Strings with the compareTo() and equals() method
- Describe why the == operator does not always work when testing String equality
- Use String methods length(), substring(), indexOf(), and charAt()

# Section 5 - Program Structure

- 5-1 Scanner and Conditional Statements
  - Use Scanner for user input during program execution
  - Use if-else logic and statements
  - Apply switch logic and statements in Java code
  - Use break and default effectively in a switch statement
  - Use the ternary operator
- 5-2 Control Statements
  - Create a while loop
  - o Create a do-while loop
  - Create a for loop

### Section 6 – Arrays and Exceptions

- 6-1 Arrays
  - Write a single-dimensional array in a Java program using primitive data types
  - Write a single-dimensional array in a Java program using reference (Object) types
  - Write a 2-dimensional array in a Java program using primitive data types
  - Write a 2-dimensional array in a Java program using reference (Object) types
  - o Declare an array, initialize an array, and traverse the array
  - Describe array initialization
  - o Distinguish between the String method length() and an array's length value
  - Rewrite a Java program to store integers into an array, perform a mathematical calculation, and display the result
  - Use alternative array declaration syntax
- 6-2 Handling Errors
  - Describe the different kinds of errors that can occur and how they are handled in Java
  - Describe what exceptions are used for in Java
  - Determine what exceptions are thrown for any foundation class
  - Write code to handle an exception thrown by the method of a foundation class

#### Section 7 - Java Classes

- 7-1 Classes, Objects, and Methods
  - o Recognize the correct general form of a class
  - Create an object of a class
  - Create methods that compile with no errors
  - o Return a value from a method
  - o Use parameters in a method
  - o Create a driver class and add instances of Object classes
  - Add a constructor to a class
  - Apply the new operator
  - o Describe garbage collection and finalizers
  - Apply the this reference
  - Add a constructor to initialize a value

#### 7-2 Parameters and Overloading Methods

- Use access modifiers
- Pass objects to methods
- o Return objects from methods
- Use variable argument methods
- Overload constructors
- Overload methods
- Write a class with specified arrays, constructors, and methods

#### 7-3 The Static Modifier and Nested Classes

- Create static variables
- o Use static variables
- Create static methods
- Use static methods
- Create static classes
- Use static classes

#### 7-4 Inheritance

- o Demonstrate and explain UML (Unified Modeling Language) class diagrams
- Use the extends keyword to inherit a class
- Compare and contrast superclasses and subclasses
- o Describe how inheritance affects member access
- Use super to call a superclass constructor
- Use super to access superclass members
- Create a multilevel class hierarchy
- Recognize when constructors are called in a class hierarchy
- o Demonstrate understanding of inheritance through the use of applets
- Recognize correct parameter changes in an existing applet

### 7-5 Polymorphism

- o Apply superclass references to subclass objects
- Write code to override methods
- o Use dynamic method dispatch to support polymorphism
  - Create abstract methods and classes
- o Recognize a correct method override
- Use the final modifier
- o Explain the purpose and importance of the Object class
- Write code for an applet that displays two triangles of different colors
- o Describe object references

To search and register for events scheduled in your area, visit the Academy events calendar.