

Advanced Java 2EE using UML

GWE10803

5 day

Table of Contents

[Prerequisites](#)

[Course Summary](#)

Prerequisites

6 months – 1 year of Java programming

Course Summary and Lessons

Advanced Java 2EE using UML

Lesson 1: Introduction to UML

Topic 1A: Enumerate the Diagramming Languages of UML

Topic 1B: Explore the Basic Models of the Model Driven Architecture

Topic 1C: Explore the Basic Principles of the Unified Software Development Process

Lesson 2: Developing a System Using Use Cases

Topic 2A: Create Simple Use Case Diagrams

Topic 2B: Use One Use Case to Extend Another Use Case

Topic 2C: Include One Use Case in Another Use Case

Topic 2D: Use Multiplicities in Use Cases

Lesson 3: Creating Class and Object Diagrams

Topic 3A: Draw a Simple Class Diagram

Topic 3B: Document Interfaces

Topic 3C: Document Associations

Topic 3D: Document Inheritance

Topic 3E: Document Aggregation

Topic 3F: Draw Object Diagrams

Lesson 4: Interacting with Objects Using Sequence Diagrams

Topic 4A: Create a Sequence Diagram

Topic 4B: Handle Combined Fragments in Sequence Diagrams

Lesson 5: Modeling Dynamic Behavior Using State Machine and Activity Diagrams

Topic 5A: Create a State Machine Diagram

Topic 5B: Draw Activity Diagrams

Lesson 6: Using Communication, Timing, and Interaction Overview Diagrams

Topic 6A: Create a Communication Diagram

Topic 6B: Create a Timing Diagram

Topic 6C: Create an Interaction Overview Diagram

Lesson 7: Using Component, Composite Structure, and Deployment Diagrams

Topic 7A: Create a Component Diagram

Topic 7B: Create a Composite Structure Diagram

Topic 7C: Create a Deployment Diagram

Lesson 8: Layering the System into Packages

Topic 8A: Use Packages to Organize the Elements of a Design

Topic 8B: Use Packages with Use Cases

Lesson 9: Managing and Scheduling the Software Development Process

Topic 9A: Manage a Software Project

Topic 9B: Prioritize Software Development