

Object Oriented Programming with Java 8 - PG-DBDA Aug 19

Duration: 40 class room hours + 40 Lab hours

Objective: To reinforce knowledge of Java and Scala Programming

Prerequisites: Knowledge of Linux command, Oops concepts and any programming language

Evaluation method: Theory exam - 40% weightage

Lab exam - 40% weightage Internal exam - 20% weightage

<u>List of Books / Other training material</u>

Text Book:

1. Java - The Complete Reference by Herbert Schildt / Tata Mcgraw Hill Education

Reference:

- 1. Java Server Programming (J2EE 1.7 Edition) Black Book by Dreamtech Software Team
- 2. Java 8 Programming Black Book by Dreamtech Press
- 3. Core Java: Fundamentals Volume 1 Gary Cornell, Cay S. Horstmann/ Pearson
- 4. Programming in Java by Sachin Malhotra, Saurabh Choudhary / Oxford University Press
- 5. Core Java: Advanced Features Volume 2 Gary Cornell, Cay S. Horstmann/ Pearson
- 6. Beginning Java 2 by Ivor Horton; Wrox Publication
- 7. The Complete Reference Java Eight Edition, Herbert Schidt/TMH
- 8. Object-Oriented Analysis and Design with applications by Booch
- 9. Core Java 8 for Beginners by Sharanam Shah, Vaishali Shah / Shroff Publishers & Distributors
- 10. Murach's Java Programming 4th edition by Joel Murach / Shroff Publishers & Distributors
- 11. Advanced Java programming by Uttam K Roy / Oxford University press
- 12. Sun Certified Enterprise Architect For Java EE Study Guide by Cade, 2nd Edition (Paperback)
- 13. Programming in Java by Sachin Malhotra, Saurabh Choudhary / Oxford University Press
- 14. Professional Java EE Design Patterns by Murat Yener, Alex Theedom, Reza Rahman

Note: Each session having 2 Hours

Session 1, 2 and 3:

Lecture

- Java 8 Basics: Overview of Java, Features of Java, Scope of variables
- Object Oriented Concepts
- JDK and its usage (Java Compiler, Java Runtime, Java Debugger, Java doc)
- Working with Data Types: Structure of a Java Class, Importing Packages, Difference between object reference variables and primitive variables, how to read or write to object fields)

Session 4:

Lecture

- Object's lifecycle(creation, reassignment, garbage collection: new, finalize)
- Wrapper classes (Boolean, Double and Integer)
- Operators (Unary, Binary, Arithmetic, Assignment, Compound, Relational, Logical, Equality) and Control Statements (if, if-else, for, while, switch, do-while, break and continue, ternary constructs)

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Session 5:

Lecture

- Packages and classpath
- Arrays
- Understanding of String Class, StringBuilder Class, StringBuffer class
- Methods and Encapsulation: Methods, Access Modifiers, Method Overloading, Passing Data, Creating Constructors, Immutable Classes

Assignment - Lab:

Get yourself acquainted with java environment. Build a class Emp, which contains details about the employee and compile and run its instance

Assignment – Reading:

Study the book Java FAQ

Assignment - Tutorial:

Compare syntactical similarities and dissimilarities between Java and C++

Session 6:

Lecture

- Class Inheritance, Abstract Classes, Inner Classes, Interface and Implementation classes.
- Understanding Polymorphism: Object vs Reference, Object Casting, Virtual Methods, Method Overriding

Assignment - Lab:

Create an inner class for a manager, which contains information about the manager. Use the appropriate interfaces. Create an anonymous inner class for Tech. Members using the Session one assignment

Session 7:

Lecture

- Exception-Handling: Basics, Role of Exceptions, Types
- Using try and catch, Multiple Catch, Nested try (throw, throws, finally)
- Built-in Exceptions, Runtime Exceptions Checked Exceptions, Errors
- Creating own Exception Subclasses

Assignment - Lab:

Create a user defined exception to check whether your employee exist in your data structure and using the catch and finally block. Redeem an appropriate solution.

Session 8:

Lecture

- Enumerations, Auto boxing, and Annotations
- Lambda Expressions
- Java 8 New Features

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Session 9 & 10:

Lecture

• Java API: java.util, java.lang, java.math

Assignment – Lab:

Create an appropriate data structures to store your employee object and use the java.util.package properties.

Session 11 & 12:

Lecture

Generics and Collections

Assignment – Lab:

- 1. Implement String class and util package
- 2. Using the collection framework define an appropriate interface to your above application

Assignment - Lab:

Create a user defined exception to check whether your employee exist in your data structure and using the catch and finally block. Redeem an appropriate solution.

Session 13:

Lecture

- Java NIO (NIO 2) Overview
- NIO classes: Fundamentals, Path Interfaces, Manage metadata of a file or directory,
- Byte Buffers & Channels
- UDP, TCP and IP
- Communication with TCP/IP Protocol

Assignment - Lab:

- Implement to Send File Contents (two way communication Java)
- A Simple Java TCP Server and TCP Client

Session 14:

Lecture

- Java Concurrency: Using threads in Java, Life cycle of thread
- Advantages and issues
- Thread class, thread groups
- The Runnable interface

Session 15:

Lecture

- Synchronization, Inter-Thread communication
- Executor Framework overview

Assignment – Lab:

Using Multi-Threading create concurrent java application, to write data to file in a thread safe manner. Apply Thread safety to Collection Framework API classes

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Session: 16 & 17

Lecture

- The java.io Package
- Files
- Byte Streams and Unicode Character Streams
- Persistence of objects
- Object Serialization Methods

Assignment - Lab:

Make your above Employee, manger classes objects persistent.

Session: 18

Lecture: Reflection in Java

Java Reflection Classes, Methods, Getter Setters, Constructors, Annotations, generics, Arrays,
Dynamic method invocation

Assignment – Lab:

Create a new array, whose size and component types are not known until runtime, and then modify the array's components

Session: 19: Java Virtual Machine

Lecture

- What is a Java Virtual Machine?
- The Lifetime of a Java Virtual Machine
- The Architecture of the Java Virtual Machine
- Java Mail
 - javax.mail.internet Class ContentType
 - Method
 - java.lang.String, getBaseType()
 - java.lang.String, getParameter(java.lang.String name)

Assignment - Lab

- Configuring JavaMail API and sending test mails
- Implement to send multiple mails, mails with attachments, calendar appointment etc.

Session 20:

Lecture

- Introduction of JDBC API
- JDBC Architecture
- JDBC Drivers
- Drivers, Connection, Statement, Prepared Statement and Result Set interfaces and their relationship to provider implementations
- Writing JDBC Application along with DAO & POJO Layers
- Stored Procedures and functions invocation

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