

## Teaching Guidelines for

# **Object Oriented Programming with Java**

PG-DAC August 2024

**Duration: 116 hours (60 theory hours + 56 lab hours)** 

**Objective:** To reinforce knowledge of Object Oriented Programming concepts using Core Java.

Prerequisites: Basic knowledge of computer programming

Evaluation: Total 100 marks

Weightage: CCEE – 40%, Lab exam – 40%, Internals – 20%

#### Text Book:

• Core and Advanced Java Black Book / Dreamtech Press

#### References:

- Java 8 Programming Black Book / Dreamtech Press
- Core Java: Volume 1 Fundamentals by Cay S. Horstmann / Prentice Hall
- Core Java: Volume 2 Advanced Features by Cay S. Horstmann / Prentice Hall
- Programming in Java by Sachin Malhotra, Saurabh Choudhary / Oxford University Press
- Java The Complete Reference by Herbert Schildt / McGraw Hill
- Core Java 8 for Beginners by Sharanam Shah, Vaishali Shah / Shroff Publishers
- Murach's Java Programming by Joel Murach / Mike Murach
- Object-Oriented Analysis and Design with applications by Grady Booch / Pearson

(Note: Each Session is of 2 hours)

# Session 1: Introduction to Java Lecture:

- Lecture.
  - Introduction to java
  - Features of java
  - JVM Architecture
  - JDK and its usage
  - Structure of java class
  - Working with data types: Primitive data types

## Sessions 2 & 3: Basic programming concepts

## Lecture:

- Java Tokens
- Declaring variables and methods
- Data type compatibility
- Operators
- Control statements
- Arrays 1-D and multidimensional array



#### Lab 1 & 2:

- Get yourself acquainted with java environment.
- Print different patterns of asterisk (\*) using loops (e.g. triangle of \*).

#### **Tutorial:**

• Compare syntactical similarities and dissimilarities between Java and C++.

## **Object Oriented Programming Concepts**

## **Session 4: Object Oriented Programming Concepts**

#### Lecture:

- Introduction to OOP
- Classes and Objects
- OOP principles
- Encapsulation, Abstraction, Inheritance and Polymorphism

#### Session 5:

## Lecture:

- Static variables and methods
- Accessing static variables and methods of different class
- Introduction to reference data types
- Reference variables and methods
- Difference between reference data types and primitive data types
- Difference between reference variable and static variable

#### Session 6:

## Lecture:

- Constructors, initializing reference variables using constructors.
- Pass by value v/s pass by reference.
- Re-assigning a reference variable.
- Passing reference variable to method
- Initializing reference variable of different class
- Heap memory and stack memory

## Lab 3 & 4:

- Print default values of static & instance variables for different data types.
- Build a class Employee which contains details about the employee and compile and run its instance
- Build a class which has references to other classes. Instantiate these reference variables and invoke instance methods.

## **Tutorial:**

Understand role of stack and heap memory in method invocation and object creation.

## Session 7:

## Lecture:

- Inheritance: single & multilevel
- Inheritance: Hierarchical
- Association, Aggregation and Composition



- Polymorphism: Compile time and runtime polymorphism
- · Rules of overriding and overloading of methods
- super and this keyword

## Lab 5 & 6:

- Create a class Employee and encapsulate the data members.
- Create demo applications to illustrate different types of inheritance.

## **Session 8:**

#### Lecture:

- Upcastingand downcasting of a reference variable
- Abstract class and abstract methods
- Interface (implementing multiple interfaces)

## Sessions 9 & 10:

#### Lecture:

- Final variables, final methods and final class
- Functional interface
- New interface features (Java 8 &11)
- Lambda Expression
- Inner Class (Regular, Method local, Anonymous & static inner class)
- Enum

#### Lab 7, 8 & 9:

- Create an Array of Employee class and initialize array elements with different employee objects.
- Try to understand the no. of objects on heap memory when any array is created.
- Implementaion of functional interface with anonymous class and lambda expression.

#### Session 11:

## Lecture:

- Access modifiers (public, private, protected and default)
- Packages and import statements
- Static imports
- Constructor chaining (with and without packages)
- Accessing protected variables and methods outside the package

#### Session 12:

## Lecture:

- Garbage collection in java
- Requesting JVM to run garbage collection.
- Different ways to make object eligible for garbage collection: (Nulling a reference variable, Reassigning a reference variable & island of isolation)
- Finalize method.

## Lab 10 & 11:

- Create a demo application to understand the role of access modifiers.
- Implement multilevel inheritance using different packages.
- Access/invoke protected members/methods of a class outside the package.



Override finalize method to understand the behavior of JVM garbage collector.

#### **Sessions 13 & 14:**

## **Wrapper Classes and String Class**

#### Lecture:

- Wrapper classes and constant pools
- String class, StringBuffer&StringBuilder class
- String pool

#### Lab 12 & 13:

- Create sample classes to understand boxing & unboxing.
- Use different methods of java defined wrapper classes.
- Create StringDemo class and perform different string manipulation methods.

#### **Tutorial:**

• Understand the difference between String / StringBuffer / StringBuilder.

#### **Sessions 15 & 16:**

## **Exception Handling**

## Lecture:

- Exception hierarchy, Errors, Checked and un-checked exceptions.
- Exception propagation
- try-catch-finallyblock, throws clause and throw keyword.
- Multi catch block.
- Creating user defined checked and unchecked exceptions.

## Lab 14 & 15:

• Create user defined checked and unchecked exceptions.

## Sessions 17:

## java.io & java.nio Package

## Lecture:

- Brief introduction to InputStream, OutputStream, Reader and Writer interfaces
- NIO package
- Serialization and de-serialization
- Shallow copy and deep copy

## Session 18:

## Lecture:

## **Object Class & java.util Package**

- Date, DateTime, Calendar class
- Converting Date to String and String to Date using SimpleDateFormat class
- Object Class: Overriding to String, equals &hashcodemethod

## Lab 16 & 17:

- Create a Demo class to read & write image/text files.
- Create Serialization Demo class to illustrate serialization and de-serialization process.
- Create a demo class for Date, Time and Calendar



## Collections

#### Sessions 19, 20, 21 & 22:

#### Lecture:

- Introduction to collections: Collection hierarchy
- List, Queue, Set and Map Collections
- List Collection:
  - ArrayList, LinkedList
  - Vector (insert, delete, search, sort, iterate, replace operations)
- Collections class
- Comparable and Comparator interfaces
- Queue collection

## Lab 18, 19, 20 & 21:

- Create DateManipulator class to convert String to date, date to String and to find out number of days between two dates.
- Create a list of java defined wrapper classes and perform insert/delete/search/iterate/sort operations.
- Create a collection of Employee class and sort objects using comparable and comparator interfaces.
- Implement Queue data structure using LinkedList and Queue collection.

## Sessions 23, 24, 25 & 26:

## Lecture:

- Set Collection:
  - HashSet, LinkedHashSet&TreeSet collection
  - Backed set collections.
- Map Collection:
  - HashTable, HashMap, LinkedHashMap&TreeMap classes
  - Backed Map collections.
- Concurrent collections
- Implentation of Java 8 stream API

#### Lab 22. 23 & 24:

- Create an Employee HashSet collection and override equals &hashCode methods to understand how the set maintains uniqueness using these methods.
- Create a Sample class to understand generic assignments using "? extendsSomeClass", "? supersomeclass" and "?"
- Implentation of streams methods: Map, Reduce, Count, Sort, etc.

## Session 27:

#### Lecture:

- MultiThreading: Thread class and Runnable Interface
- sleep, join, yield, setPriority, getPrioritymethods.
- ThreadGroup class



#### Lab 25:

- Create multiple threads using Thread class and Runnable interfaces.
- Assign same task and different task to multiple threads.
- Understand sleep, join, yield methods.

## Sessions 28 & 29:

## Lecture:

- Synchronization
- Deadlock
- Wait, notify and notifyAllmethods.
- Producer & Consumer problem

## Lab 26 & 27:

- Create a Deadlock class to demonstrate deadlock in multithreading environment.
- Implement wait, notify and notifyAll methods.
- Demonstrate how to share threadlocal data between multiple threads.

## **Session 30: Generics and Reflection API**

## Lecture:

- Introduction to generics
- Generic classes
- Generic methods
- Wild cards (upper and lower)
- Metadata & Reflection

#### Lab 28:

- Invoke private methods of some other class using reflection.
- Create multiple threads using anonymous inner classes.
- Create multiple threads using lambda expressions.