

## Java Technologies-II (Web Based Java)-PG-DAC February 2019

**Duration:** 46 classroom hours + 44 lab hours (90 hrs)

Objective: To introduce the student to Java Technologies

Prerequisites: Knowledge of object oriented programming

**Evaluation method:** Theory exam– 40% weightage

Lab exam – 40% weightage Internal exam – 20% weightage

#### List of Books / Other training material

#### **Text Book:**

1. Core and Advanced Java, Black Book by Dreamtech Press.

#### Reference:

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



## Java Technologies-II (Web Based Java)-PG-DAC February 2019

#### **Session 1: J2EE Overview**

#### Lecture

- J2EE Container
- · Packaging Web applications
- J2EE compliant web application
- Deployment tools.
- Web application life cycle
- Deploying web applications.
- Web Services Support

#### Session 2,3,4

#### Lecture

- Servlets : Dynamic Content Generation
- Advantages of Servlets over CGI
- Servlet Life cycle
- Servlet API & Deployment
- Servlet Annotations
- The Servlet interface
- The HttpServlet, HttpServletRequest, HttpServletResponse
- Exception Handling
- Servlet , DAO , POJO DB Layers
- Session
- Session Management
- Session Tracking with
  - Cookies
  - o HttpSession
- Request Dispatcher
- Page Navigation
- Complete Case study Servlet Based

#### Assignment – Lab:

Implement exception handling in Servlet.

Use Java Servlets technology in designing and implementing an Air Ticket reservation system. Incorporate Sessions in the Air Ticket reservation system.

#### Assignment – Reading:

Know more about the HTTP protocol at www.w3c.org

#### **Assignment – Tutorial:**

Compare which way of session tracking is better Cookies or HttpSession.

#### Session 5:

#### Lecture

- Internationalization and Localization: Basics
- Read and set the locale by using the locale object
- Create and read Properties file



## Java Technologies-II (Web Based Java)-PG-DAC February 2019

Build a resource bundle for each locale and load a resource bundle in an application

#### Assignment – Lab:

Deploy structured web application.

#### Session 6 & 7:

#### Lecture

- JSP: Separating UI from Content generation code
- MVC architecture
- Life cycle of a JSP page
- Directives, Implicit and Explicit Objects, Scriptlets, Expressions, Expression Language
- Scope
- JSP Error Page handling
- Session Tracking
- JSP Using JavaBeans
- Custom Actions and Tag Libraries in JSP

#### Assignment – Lab:

Separate UI code from the controller code in your Air Ticket reservation system by incorporating JSP and Servlets. Complete the implementation of Air-ticket reservation system

#### Session 8:

#### Lecture

#### JavaBeans

- JavaBean Component Model of MVC architecture
- Writing JavaBeans Components
  - Properties
  - Methods
  - Events
- JavaBeans Component Design Conventions
- Creating and Using a JavaBeans Component
- Setting JavaBeans Component Properties
- Retrieving JavaBeans Component Properties
- JSP Using JavaBeans

#### Assignment – Lab:

- 1. Creating a Project by Simple Bean code
- 2. Implement MVC based web application using servlet, JSP, JavaBeans

# Session 9 & 10 : JNDI , Annotations ,Transaction Management Lecture

- JNDI API
- JNDI Overview
- Java Annotations: Purpose, Basics, Annotation Elements



## Java Technologies-II (Web Based Java)-PG-DAC February 2019

- Retention Policy
- Built-in Annotations
- Java Custom Annotations
- Using Custom Annotation
- Transaction Management
- Transaction Timeouts, Transactions in Web Components
- Transactions and Concurrency
- Transaction Management example

#### Assignment – Lab:

Develop Courier Tracking system implementing annotation.

#### Session 11:

#### Lecture

- Design Patterns in Java: Overview, Usage, Types of Design Patterns
- Creational: Factory, Singleton, Builder, Prototype
- Structural: Adapter, Composite, Proxy, Facade, Bridge, Decorator
- Behavioral: Template method, Mediator, Chain of Responsibility, Observer, Strategy, Command, State, Visitor
- MVC Pattern, Data Access Object Pattern
- Front Controller Pattern
- Service Locator Pattern
- Transfer Object Pattern

#### Assignment – Lab:

Develop candidate examination system implementing above design pattern.

#### Session 12 & 13:

#### Lecture

- Apache Maven: Overview, Environment Setup, Ant vs Maven
- POM, Build Life Cycle, Build Profiles
- Maven Repository
- Create, Build and Test Project & Build Automation
- Manage Dependencies, Deployment Automation

#### Assignment – Lab:

Configure Apache Maven in web application.

Develop a web application using Apache Maven.

#### **Session 14 & 15:**

#### Lecture

- Hibernate Framework
  - Introduction to Hibernate Framework
  - Architecture
- Hibernate in IDE
  - Creating web application using Hibernate API



## Java Technologies-II (Web Based Java)-PG-DAC February 2019

- Life-cycle of Hibernate Entities
- HB with annotation example
- Hibernate Mappings and Relationships
- Collection and Component Mapping
- HQL ,Named Queries , Criteria Queries

### Assignment – Lab:

Develop a web application (Online Bookshop) using Hibernate Persistence

Study Hibernate architecture from <a href="https://www.hibernate.org/docs">www.hibernate.org/docs</a>

#### Session 16:

#### Lecture

**Spring Boot Essentials** 

- Why Spring Boot
- Spring Boot Overview
- Building web application with Spring Boot
- Building RESTful web service using Spring Boot
- Overview of Spring Data JPA

### Assignment - Lab

Design & deploy online stock trading system using spring Boot MVC

#### Session 17 & 18:

#### Lecture

- Overview of Spring4/5 Architecture.
- AOP Overview
- Spring Modules Overview
- Spring MVC architecture
- Understanding Spring 4 annotations
- Spring Application
- Spring in IDE
- Spring in Eclipse
- Dependency Injection

#### **Assignment Reading**

Understand key features of Spring Architecture & design simple Java application to test dependency injection.

#### Session 19 & 20:

#### Lecture

- What is IoC(Inversion of Control)
- IOC container
- Dependency Injection
- Spring AOP



## Java Technologies-II (Web Based Java)-PG-DAC February 2019

- AOP Concepts
- Spring ORM
- Spring MVC
- Model, Model & View, HandlerMapping, ViewResolver, Front Controller
- Deployment of web application using Spring MVC Form with CRUD, File Upload example
- Integration of Spring MVC with Hibernate
- Spring Boot Basics, Overview & Demo

#### Assignment - Lab

Design & deploy online stock trading system using spring MVC module Modify earlier assignment to support persistence via Hibernate

#### Session 21 & 22:

#### Lecture

### **Building REST services with Spring**

- Introduction to web services
- SOAP Vs RESTful web services
- RESTful web service introduction
- Create RESTful web service in java using Spring framework
- RESTful web service JSON example
- RESTful web service CRUD example
- AngularJS and Spring based RESTful web service CRUD Integration

#### Assignment - Lab

Design & deploy online stock trading system using spring MVC module Modify earlier assignment to support persistence via Hibernate

#### Session 23:

#### Lecture

- Testing in Spring
- Unit Testing of Spring MVC Controllers:
- Unit Testing of Spring Service Layer
- Integration Testing of Spring MVC Applications: REST API
- Unit Testing Spring MVC Controllers with REST

#### Assignment - Lab

Design & test Spring Application.