

ADVANCED JAVA

TABLE OF CONTENT

| CHAPTER | SYLLABUS | DAY |
|---------|--|-----|
| 1 | Introduction to Advanced Java i. Overview of Core Java vs Advanced Java ii. Introduction to JDBC iii. Types of JDBC Drivers iv. Steps to Connect to a Database v. Statement vs Prepared Statement vi. Executing Queries (SELECT, INSERT, UPDATE, DELETE) vii. Result Set | 1 |
| 2 | Servlets i. Introduction to Servlets ii. Servlet Lifecycle iii. Handling HTTP Requests and Responses iv. Request Dispatcher and Redirect v. Servlet Config and Servlet Context vi. Session Management | 2 |
| 3 | Java Server Pages i. Introduction to JSP ii. JSP Lifecycle iii. JSP Scripting Elements iv. Implicit Objects in JSP | 3 |
| 4 | Hibernate i. Introduction to Hibernate Framework ii. ORM (Object-Relational Mapping) iii. Hibernate Architecture iv. Configuration v. Mapping Entity Classes to Tables vi. Annotations in Hibernate vii. CRUD Operations using Hibernate | 4 |
| 5 | Spring Framework i. Introduction to Spring Framework ii. Inversion of Control (IoC) iii. Dependency Injection (DI) iv. Spring Beans and Configuration v. Autowiring and Annotations vi. DispatcherServlet | 5 |
| 6 | Spring Boot i. Introduction to Spring Boot ii. Advantages over Spring Framework iii. Spring Boot Project Structure iv. Creating REST APIs using Spring Boot v. Application.properties vi. Annotations | 6 |