## Advanced Java Course Content

Welcome to our **Advanced Java Online Training**, the ultimate destination for mastering the fundamentals of Java programming. Our **Advanced Java Online Course** is designed to provide you with a solid foundation in Advanced Java, enabling you to develop robust applications and understand advanced concepts in Java development

## Advanced Java

- 1. Introduction to Advanced Java
- 2. Introduction to Database
- 3. Types of databases
- 4. Database Environment Setup
- 5. DB Table Creation
- 6. Table Altering
- 7. CRUD Operations
- 8. Primary Keys
- 9. Foreign Keys
- 10. JDBC Introduction
- 11. JDBC API Details
- 12. JDBC Architecture
- 13. JDBC Driver
- 14. Driver Manager
- 15. Connection
- 16. Statement
- 17. Prepared Statement
- 18. Callable Statement
- 19. Result Set
- 20. What is Dao Layer?
- 21. Steps to create JDBC Application
- 22. JDBC Applications Development

- 23. CRUD Operations
- 24. Connection Pooling
- 25. Most common exceptions in JDBC apps
- 26. Servlets
- 27. What is web application?
- 28. Web application architecture
- 29. Client & Server
- 30. Http Protocol
- 31. What is Servlet?
- 32. Servlet API
- 33. Servlet Life Cycle
- 34. Steps to create Servlet
- 35. Deployment Descriptor
- 36. Servlet interface
- 37. Generic Servlet class
- 38. HttpServlet class
- 39. HttpServletRequest
- 40. HttpServletResponse
- 41. ServletConfig
- 42. ServletContext
- 43. Init Params
- 44. Forms development
- 45. Cookies
- 46. Hidden variables

JSP

47. Introduction to User interface

48. Introduction to JSP

49. Servlets vs. JSP

50. Life Cycle of JSP

51. JSP Implicit Objects

52. JSP Directives

53. JSP Scripting Elements

54. MVC Architecture Introduction

55. Forms Development

56. Mini Projects Development