### Dileep@9505816053Java Core:

### https://www.javatpoint.com/dependency-injection-in-spring

- 1. Java Intro-Notes Number 1
- 2. Java Environment Setup-Notes Number 1
- 3. Java Basic Syntax-Notes Number 1
- 4. Java Comments-Notes Number 1
- 5. Java Variables-Notes Number 1
- 6. Java Data Types—Notes Number 2
- 7. Java Type Casting —Notes Number 2
- 8. Java Operators -Notes Number 2
- 9. Java Strings -Notes Number 3
- 10. Java Math -Notes Number 3
- 11. Java Booleans -Notes Number 4
- 12. Java If... Else-Notes Number 4
- 13. Java Switch-Notes Number 4
- 14. Java While Loop-Notes Number 5
- 15. Java For Loop -Notes Number 5
- 16. Java Break/Continue-Notes Number 5
- 17. Java Arrays -Notes Number 5
- 18. Java Methods-Notes number 6
- 19. Java Classes/Objects -Notes number 6
- 20. Java Constructors-Notes number 8
- 21. Java Access Modifiers-Notes number 8
- 22. Java Packages-Notes number 8
- 23. Java Inheritance-Notes number 7
- 24. Java Polymorphism-Notes number 7
- 25. Java Inner Classes-Notes number 10
- 26. Java Abstraction-Notes Number 9
- 27. Java Interface -Notes Number 9
- 28. Java Enums -Notes Number 9
- 29. Java User Input -Notes Number 9
- 30. Java Date & Time-Notes Number 9
- 31. Java ArrayList-Notes Number 10
- 32. Java HashMap-Notes Number 12
- 33. String Manipulation-Notes Number 10
- 34. Packages and Import Statements Notes Number 11
- 36. Static and Instance Members-Notes Number 11
- 37. Method Overloading and Overriding-Notes Number 12

Java Advanced:

- 1. Java Collections-Notes Number 12
- 2. Java Generics-Notes Number 15
- 3. Java Multithreading-Notes Number 13
- 4. Java Lambda Expressions Notes Number 16
- 5. Java Strings Notes Number 16
- 5. Java Streams
- 6. Java Functional Interfaces
- 7. Java File I/O -Notes Number 13
- 8. Exception Handling Notes Number 14
- 9.Java Input/Output (I/O) -Notes Number 14
- 10. Java OOPS Notes Number 15
- 8. Java Networking-Notes Number 18
- 9. Java Database Connectivity (JDBC)
- 10. Java Reflection
- 11. Java Annotations -Notes Number 21
- 12. Java Regular Expressions
- 13. Java Servlets -Notes Number 19
- 14. Java Server Pages (JSP) -Notes Number 19
- 15. Java Enterprise Edition (Java EE)
- 16. Java Persistence API (JPA) -Notes Number 21
- 17. Java Message Service (JMS)
- 18. Java Web Services Notes Number 20
- 19. Java Security
- 20. JavaFX
- 21. Spring Boot-Notes Number 20
- 22.Hibernate
- 23.Mvc
- 24.Je Units (unit testing)
- 25. Java Collections (hashmap)-Notes Number 18

#### Servlets:

Servlet Life Cycle -Notes Number 22

HTTP Methods and Requests - Notes Number 22

Servlet Configuration and Deployment- Notes Number 22

Session Management -- Notes Number 22

Filters and Listeners

Request and Response Handling

Session Tracking Mechanisms

Error Handling and Exception Handling- Notes Number 22

Security and Authentication - Notes Number 22

Servlet Design Patterns-Notes Number 22

### JSP:

Introduction to JSP-Notes Number 23

JSP Syntax -Notes Number 23

JSP Directives -Notes Number 23

JSP Standard Actions-Notes Number 23

Custom Tag Libraries-Notes Number 23

JSP Implicit Objects

Error Handling in JSP-Notes Number 23

Session Management

JSP Expression Language (EL)

MVC Architecture with JSP-Notes Number 23

# Spring 👍

- 1. Dependency Injection (DI)-Notes Number 24
- 2. Spring Core Container-Notes Number 24
- 3. Spring Beans and Configuration
- 4. Aspect-Oriented Programming (AOP)
- 5. Spring MVC-Notes Number 24
- 6. Spring Boot- Notes Number 24
- 7. Spring Data -Notes Number 24
- 8. Spring Security -Notes Number 24
- 9. Spring Integration
- 10. Testing with Spring

## UnitTesting:

Unit Testing Basics: Notes Number 25

Introduction to Unit Testing

Purpose and Benefits of Unit Testing-Notes Number 25

Types of Testing (Unit Testing, Integration Testing, etc.)-Notes Number 25

Test-Driven Development (TDD) and its importance -Notes Number 25

**Testing Frameworks:** 

5. Introduction to Testing Frameworks (e.g., JUnit for Java, unittest for Python)-Notes Number 25