



**CODER UNIVERSE
TECHNOLOGY**

Email: team@coderuniversetechnology.info

website: <https://coderuniversetechnology.info/>

whatsapp: 7709701108

Spring Boot Syllabus

- 1) What is Spring Framework
- 2) What is Spring Boot
- 3) Differences between Spring & Spring Boot
- 4) Spring Boot Overview
- 5) Pros & Cons of Spring Boot
- 6) Approaches to create Spring Boot Application
 - a) Spring Initializer (start.spring.io)
 - b) Spring Starter Wizard in STS IDE
- 7) Introduction to Spring Boot Starters
 - a) Spring Boot Parent Starter
 - b) Spring-boot-starter

- c) Spring-boot-starter-web
 - d) Spring-boot-starter-webflux
 - e) Spring-boot-starter-data-jpa
 - f) Spring-boot-devtools
 - g) Spring-boot-starter-mail
 - h) Spring-boot-actuator
 - i) Spring-boot-starter-test etc.
- 8) What is Start Class in Spring Boot
- 9) @SpringBootApplication annotation internals
- 10) SpringApplication.run(..) method internals
- 11) Spring Boot Application Boot strapping
- 12) Auto Configuration in Spring Boot
- 13) IOC container
- 14) Dependency Injection
- a) Setter Injection
 - b) Constructor Injection
 - c) Field Injection
- 15) Stereotype Annotations
- a) @Component
 - b) @Service
 - c) @Repository
 - d) @Controller
- 16) Base Package Naming convention
- 17) Component Scanning
- 18) Auto wiring

- a) byType
- b) byname
- c) constructor
- d) none

19) @Qualifier annotation

20) @Primary annotation

21) Introduction to @Configuration annotation

22) Details of @Bean annotation

23) Bean Life Cycle

24) Bean Scopes

25) Banner in Spring Boot

26) Standalone application development in Spring Boot

27) Standalone application with layered architecture

28) Runner in Spring Boot

a) Application Runner

b) CommandLine Runner TOOLS

Tools

1) Maven

2) POSTMAN

3) Swagger

-----Thank You !!-----