**Spring, SpringBoot & Microservices**

**Introduction:**

**Day-1**

**What is Framework**

**Framework V/S Programming Language**

**Prerequisites of Spring &SpringBoot**

**Day-2**

**Spring & Spring Boot Overview**

**Spring& Spring Boot Release Versions History**

**Spring& Spring Boot Modules**

**Differences between Spring & Spring Boot**

**Approaches to create Spring Boot Application**

**a) Spring Initializer (start.spring.io)**

**b) Spring Starter Wizard in STS IDE**

**c) Spring Approach with Maven**

**@SpringBootApplication Implementation**

**Day-3**

**Spring and Spring Boot Architecture**

**Importance of Spring& Spring Boot Modules in Real Time Projects**

**Core Module with Spring**

**Day-4**

**Introduction and Importance of Core Module**

**Inversion of Control Container**

**Inversion of Control (IOC) principal**

**Day-5**

**Dependency Injection**

**Day-6**

**Spring Container Spring Beans**

**Bean Class**

**Day-7**

**Beans Creation**

**Beans Configuration with XML**

**Day-8**

**Bean Factory**

**Application Context**

**Day-9**

**Bean Factory V/S Application Context Bean Life Cycle**

**Day-10**

**Bean Scopes**

* **Singleton**
* **Prototype**
* **Request**
* **Session**
* **Application**
* **Web socket**

**Day-11**

**Beans Wiring**

**Day-12-13**

**Types of Beans Injection Constructor Injection Setter Injection**

**Field Injection**

**Day-14-15**

**Beans Configuration with Java Annotations Configuration Classes**

**@Bean annotation**

**@Configuration Annotations**

**Base Package Naming convention**

**Day-16**

**Component class**

**Component Scanning**

**@Component annotation**

**@ComponentScan Annotation**

**Day-17 - 18**

**Auto Wiring of Beans**

**@Autowired annotation**

**@Qualifierannotation**

**@Primary annotation**

**Implementation of Core Module with SpringBoot**

**Day-19 -20**

**Creating SpringBoot Application**

**Spring Initializer (start.spring.io)**

**Spring Starter Wizard in STS IDE**

**SpringBoot Approach with Maven**

**Day-21**

**Introduction to Spring Boot Starters**

**Spring Boot Parent Starter**

**Spring-boot-starter**

**Spring-boot-starter-web**

**Spring-boot-starter-data-jpa**

**Spring-boot-devtools**

**Spring-boot-actuator**

**Day-23-24**

**@SpringBootApplication annotation**

**SpringApplication.run(..) method**

**Spring Boot Application Boot strapping**

**AutoConfiguration in Spring Boot**

**Runner in Spring Boot**

**a) Application Runner**

**b) CommandLine Runner**

**JDBC/ORM/JPA Module**

**Day-25-27**

**Spring JDBC Module**

**JdbcTemplate**

**DataSource**

**RowMappper**

**SpringBoot JDBC Module Implementation**

**Day-28-29**

**JPA Module with Spring and SpringBoot**

**What is JPA**

**Spring Data JPA Introduction**

**What is ORM**

**ORM Basics**

**Day-30-32**

**What is Persistence Layer**

**Hibernate Integration with JPA**

**What is Entity Class**

**JPA Annotations**

**Repository Interfaces**

**Day-33-36**

**CurdRepository introduction**

**Database CRUD Operations**

**Internal Flow of Database Query Creation**

**CurdRepository methods for DB Operations**

**Derived Query Methods in JPA**

**Native Queries Execution in JPA**

**JpaRepository introduction**

**JpaRepository methods for DB Operations**

**CurdRepository V/S JpaRepository**

**What is a Transaction in Database**

**Transaction Management**

**Transaction Management**

**Propagation Levels**

**Required vs Requires New**

**Pagination Using Data JPA methods**

**Sorting Using Data JPA Methods**

**Async Data JPA**

**Asynchornous Calls with JPA**

**MVC Module**

**Day-37**

**Spring Web MVC Introduction**

**Spring Web MVC Advantages**

**MVC Architecture**

**Day-38**

**Creation of Spring MVC Application**

**Understanding Spring Web MVC flow**

**Day-39**

**What is Front Controller&Front Controller Design Pattern**

**What is Dispatcher Servlet**

**Handler Mappers / Mappings**

**Day-40**

**Controller, Service, Repository Layers**

**Stereo Type Annotations**

**@Controller**

**@Service**

**@Repository**

**Day-41**

**Creation of SpringBootWeb MVC Application**

**Difference between Spring & SpringBoot MVC Application**

**Day-42-47**

**MVC Module Annotations**

**@RestController**

**@RequestBody**

**@RequestMapping**

**@ResponseBody**

**@PathVariable**

**@RequestParam**

**@GetMapping**

**@PostMapping**

**@PutMapping**

**@DeleteMapping**

**MVC CRUD example**

**Day-48-51**

**REST API/Services**

**SOAPvsREST**

**RESTful Services Introduction**

**REST principles**

**JSON Introduction**

**XML vs JSON**

**JACKSON API**

**Converting Java object to JSON**

**Converting JSON object to Java**

**HTTP Protocol & Methods**

**HTTP Status Codes**

**HTTP Headers**

**POSTMAN**

**Swagger In Spring Boot**

**REST Client Introduction**

**RestTemplate**

**Day-52-53**

**Exception Handling in MVC Modules**

**Validations on request Body properties**

**Day-54-56**

**View Resolvers**

**Form Based application development**

**Thymeleaf Introduction**

**Web Application with Thymeleaf**

**Sending Request from UI to Controller**

**Sending Response from Controller to UI**

Security Module

**Day-57-61**

**Importance of Security in Application**

**What is Authentication**

**What is Authorization**

**Basic Authentication**

**Custom Security**

**Database Security**

**Database Security With Encryption**

**JWT Introduction**

**JWT Authentication**

**Oauth Introduction**

**oAuth with Client server**

**OAuth with FaceBook Integration**

Miscellaneous

**Day-62**

**DevTools In SpringBoot**

**Profiles in Spring Boot**

**Actuator in Spring Boot**

**Cache**

**EHCache**

**HTTPS with SpringBoot with selfsigned certificate**

**Angular Integration with SpringBoot**

Development TOOLS

**Day-63**

**Maven**

**Log4J**

**POSTMAN**

**Swagger**

**Docker**

Micro Services :

**Day-64-67**

**Monolith Architecture Introduction**

**Monolith Architecture case study**

**Monolith Application DeploymentProcess**

**Monolith Architecture Drawbacks**

**Micro services Introduction**

**Micro Services Advantages**

**Micro Services Dis-Advantages**

**Micro Services case study**

**Identifying Micro services boundaries**

**Day-68**

**Micro services Architecture**

**Micro services Development**

**Day-69**

**API Gateway**

**Hystrix Circuit Breaker**

**Resilency 4j**

**Event Driven Architecture Introduction**

**Even Driven Architecture with RQBITMQ/KAFKA**

**UniCasting,Mult Casting and BroadCasting with Real Time Scenarios**

**Day-70-71**

**Service Registry**

**Service Discovery**

**Load Balancer**

**Day-72-73**

**Interservice communication**

**RestTemplate**

**Feign Clients**

**Day-74-78**

**Config Server**

**Circuit Breaker**

**Spring Boot Admin Server**

**Distributed Logging**