# SPRING BOOT AND CLOUD WITH MICROSERVICES

# **Spring Boot:**

# a) Spring Boot core:

- 1. Boot Basic and Features
  - Need Of Spring Boot
  - Spring V/s Boot
  - Components in Boot
  - Boot Architecture
  - Types of Files in Boot
  - Advantages of Boot
  - Boot Dependencies
  - Maven Boot Plug-in
  - Parent Project in Boot
- 2. First Application in Boot
  - Basic Annotations in Boot
  - Execution Flow
  - Boot Starter class
  - Application Properties
  - Server Port Change
  - Managing of Dependencies
  - Common Problem in coding
  - @SpringBootApplication
- 3. Customizing the Banner
  - Spring Boot Banner

- Banner Example
- Text Banner
- Custom banner
- 4. Runners in Spring Boot
  - Command Line Runner
  - Application Runner
  - Multiple Runners with Order
  - Runner Configuration
  - Inputs to Runner
- 5. Application Properties file
  - Properties file Need
  - XML/Properties
  - Finding Key-values
  - Option-args/Non option-args
  - Default values
- 6. Application YAML File
  - YAML structure
  - YAML Locations and Order
  - Snake YAML Execution Flow
- 7. POM structure for Boot
  - Why POM
  - Role of POM Elements
  - Parent Project
  - Properties in POM
  - Version Management
- 8. Profiles in Spring boot
  - @Profile annotation
  - Customer/Environment Specific coding
  - Profile Properties
  - Profiles YAML
- 9. Building Application (.jar,.war)
  - What is Build plug-in
  - Maven Clean and Install
  - target folder and .jar and .war

- 10. Spring Boot starter class
  - @SpringBootConfiguration
  - @EnableAutoConfiguration
  - @ComponentScan
- 11. Spring Boot stand alone Application
  - Writing Stand alone Application
  - Service Examples
  - Printing Messages
- 12. Spring Boot Configuration
  - Writing Application Configuration
  - Java and Annotation Configuration
  - Auto detection of Configuration File
- 13. Lombok API
  - @Data
  - @Getter
  - @Setter
  - @ToString
  - @EqualsAndHashCode
  - @NoArgsConstructor
  - @RequiredArgsConstructor
  - @AllArgsConstructor
  - @NonNull
- 14. Basic Annotations and Execution flow
  - @Service
  - @Component
  - @Scope
  - @Bean
  - @Configuration
  - @ConfigurationProperties
  - @Order
  - @Profile
  - @Value
  - @PropertySource

# b) Spring Boot Advanced:

- 15. Spring Boot Web Applications
  - Design of Web Applications
  - Layers in Web Application
  - Spring Boot MVC Model
  - Writing of Controllers
- 16. Embedded Server and Databases
  - Need of Embedded Components
  - Knowing Servers Configuration
  - Working with Tomcat
  - Working Jetty Servers
  - Working with Undertow
  - H2 Database and Console
  - HSQLDB
  - Apache Derby
- 17. Spring Boot Jdbc
  - Curd Repository
  - Basic Operations
  - Execution with Different Dbs
  - Database Connection Properties
- 18. Spring Boot Data JPA
  - JPA Repository
  - JPA DB Operations (CURD)
  - findAll and findBy methods
  - @Query Annotation for HQL
  - JPA Properties Configuration
- 19. Spring Boot MongoDB
  - Mongo Repository
  - Document and Models Design
  - ISON Format
  - Basic Operation
  - Embedded Mongo Db
  - External Mongo Configuration

- Mongo DB Security
- 20. Spring Boot AJAX
  - Synchronous v/s Asynchronous
  - AJAX introduction
  - JQuery AJAX call models
  - Integration with RestController
- 21. Spring Boot Connection Pooling
  - Types of Temporary Memories
  - Need of Pooling
  - Pooling v/s caching
  - Hikari CP Configuration
- 22. Spring Boot Pagination and Sorting
  - Pagination Introduction
  - Google Example for Pagination
  - Pagination And Sorting Repository
  - Page and Pagleabe objects
  - default values for Pagination
  - Sorting Directions
- 23. Spring Boot Security
  - Boot Security Design
  - Authentication and Authorizations
  - Roles and AntMatcher ULR Patterns
  - In Memory Authentication
  - Default Form Logins
  - Custom Form Creation
  - Jdbc Authentication
  - JPA/Hibernate(ORM) Authentication
  - OAuth2 Security Design
  - OAuth2 Client Application Design
- 24. Rest Web services and Operations
  - Need of JSON
  - JSON and It's Auto Conversion
  - Testing Using POSTMAN
  - Types of HTTP Methods

- PUT
- GET
- DELETE
- POST
- Parameters (HeaderParam, Request Param..)
- ResponseEntity Format
- @RequestBody and @ResponseBody Format

## 25. Spring Boot with Swagger

- What is API Endpoints
- Swagger Introduction
- Design of SwaggerUI
- Coding for RestController
- Testing Swagger Operations

## 26. Spring Boot Profiles

- Need of Profiles
- Environments and Profiles
- Defining Profiles
- Execution Of profiles

## 27. Spring Boot DevTools

- What are DevTools
- Dependency for DevTools
- Working with DevTools

## 28. Spring Boot Task Scheduling

- Schedulers Introduction
- Task Management
- fixedDelay and fixedRate
- cron expression

# 29. Spring Boot Actuator

- Production REST Endpoints
- Sensitive and Insensitive end points
- Dependency for Actuator
- Executing endpoints
- finding logs
- Beans in container
- Health check

- Current Environment
- 30. Spring Boot Email
  - Java MAIL API structure
  - Mail Properties
  - Boot Mail Design
  - Simple Email
  - Mime Email with Attachments
- 31. Spring Boot batch API
  - Batch API Introduction
  - Item Reader, Writer and Processer Design
  - StepConfiguration
  - JobConfiguration
  - JobExecutionListsner
  - CSV to MySQL Batch Programming

# Microservice:

- 1. Monolithic Applications
  - Introduction of Layers Application
  - Modules Integration
  - Implementation of Monolithic Applications
- 2. Drawbacks of Monolithic applications
  - Problems in Design
  - Load Balancing
  - Parallel Coding and Testing
- 3. SOA Introduction
  - What is SOA
  - SOA as Design Pattern
  - Components of SOA
  - Consumer and Producers
  - Registry and Discovery Component
- 4. Microservices Introduction
  - Importance of microservices

- Services in Application
- Monolithic to Microservices
- Architecture and Implementation styles
- 5. Design of Microservices
  - Eureka Server as Registry and Discovery
  - Registry server
  - Consumer Discovery
- 6. Intra Communication of Microservices
  - Provider and Consumer Integration
  - Sending/Receiving Data
  - HTTP Methods Examples
- 7. Data passing types (JSON,XML)
  - HTTP Parameters
  - HTTP Body for Data passing
  - Object to ISON Format
  - Object to XML Format
- 8. Need of Load balancing
  - What is Load balancing
  - Types of Load Balancing
  - Ribbon for Client Load balancing
  - Zuul for Server Load Balancing
- 9. API creation for Microservices
  - Defining Consumer for RestController
  - Paths and Parameters
  - Using API for Integration

# **Spring Cloud:**

- 1. Spring cloud Architecture
  - Components
  - Service Registry
  - API Gateway
  - Config Server

- Config Client
- Load Balancer
- PCF
- Circuit Breaker
- Cloud Integrations
- 2. Discovery and Registry server
  - Netflix Eureka Server Example
  - Application Properties
  - Dependencies Introduction
  - Spring Boot version and Cloud version
- 3. Provider and Consumer Microservices
  - RestTemplate Introduction
  - Eureka server Registry
  - Provider Creation and Register with Eureka
  - Consumer Application and Register with Eureka
  - Application Configuration for RestTemplate
  - Consumer and Provider Integration
- 4. Config server and Config Client
  - Need of Config Servers
  - Local File System
  - Git Config Servers
  - Eureka with Config server
  - Provider and Consumers with Config Client
- 5. API for Gateway Proxy
  - What is API Gateway
  - Netflix Zull Gateway example
  - Zull project Properties
  - Integration with Eureka and PC App
- 6. Loading Balancing
  - Need Of load Balancing
  - Netflix Ribbon Example
  - Provider Load Balancing
  - Ribbon with Eureka PC APP
- 7. Fallback methods and Circuit Breaker

- Exception Handling in Cloud
- Fallback methods
- Hystrix Circuit Breakers
- Hystrix Dashboard

## 8. Securing API

- Security Design
- Securing End Points
- OAuth 2.0 Introduction
- OAuth2.0 Implementation

## 9. Zipkin and Sleuth

- Logging and Tracing in Microservices
- Log4J for Microservices
- Need of Sleuth
- Zipkin UI Tracer

## 10. Pivotal Cloud Foundry (PCF)

- What is PCF
- Register and Validate Account
- Installing PCF in system
- Push Microservice to PCF
- Service Dashboard
- PCF Basic Commands

# 11. Message Queue(MQ)

- Introductions to MQs
- Need of MQs
- Coding using Active MQ
- Rabbit MQ Example

## 12. Admin UI

- Admin UI usage
- Configure Dependency
- Actuator with Admin UI

# Case study [ Employee Module ]

- ✓ Spring Boot Design and Coding
- ✓ Converting to Microservices
- ✓ Deploy in PFC
- ✓ Integrate with Spring Apps
- ✓ Integrate with Angular Apps

# **Spring Boot with Tools**

- Eclipse, STS
- Maven
- ➤ Gradle
- > Github
- > start.spring.io
- ➤ JUnit With Mocking
- Logging
- > Reference Documents
- Docker
- > FAQs