\*\*SPRINGBOOT Contents\*\*

1. **SPRINGBOOT CORE:**
2. **Spring-Boot Introduction**
3. **Configuration Files**
4. **Runners**
5. **Working with Properties File**
6. **Base Packages for Component Scanning**
7. **@Value & @ConfigurationProperties Annotations**
8. **Lombok**
9. **YAML**
10. **Arguments**

* **Option Arguments**
* **Non-Option Arguments**

1. **Profiles**

* **Profiles Fallback**
* **Child Profiles**

1. **Stopwatch**
2. **Scheduling**
3. **Email Sending in Spring-Boot**
4. **SPRINGBOOT DATA-JPA:**
5. **Spring-Boot Data-JPA Overview**
6. **Crud-Repository Interface**
7. **Data Sorting & Pagination**
8. **Jpa-Repository Interface**

* **@Temporal(TemporalType)**

1. **Custom Queries in Spring-Boot Data JPA**
2. **FindBy()**
3. **Projections Using FindBy**
4. **@Query**
5. **Query Projections**
6. **Data-JPACollections (List, Set, Map)**
7. **Association Mapping**

* **One-to-Many**
* **Many-to-One**
* **One-to-One**
* **Many-to-Many**

1. **Data-JPA Joins**
2. **Data-JPA Procedures**
3. **Spring-Boot with Multiple DB Connnection**
4. **SPRINGBOOT MVC:**
5. **Spring-Boot MVC Overview**
6. **Spring WEB-MVC Flow**
7. **Spring-Boot MVC First Ex**
8. **HTTP Status Codes**
9. **Controller Class URL Mapping Rules**
10. **Data Exchange in WEB\_MVC**

* **Data Sending from Controller to UI(Model)**
* **Data Sending from UI to Controller(@ModelAttribute)**

1. **Query Parameters**
2. **Send Redirect**
3. **Spring-Boot DevTools**
4. **Spring-Boot MVC Crud with JSP**
5. **Exception**
6. **Pagination & Logging**
7. **SPRINGBOOT THYMELEAF:**
8. **Spring-Boot Thymeleaf UI FirstEx**
9. **Spring-Boot Thymeleaf UI CRUDEx**
10. **Spring-Boot Thymeleaf UI PaginationEx**
11. **AJAX**
12. **SPRINGBOOT RESTFUL WEB-SERVICES:**
13. **Introduction to Web Services**
14. **Types of Web Services**
15. **Spring-Boot REST**
16. **Implementation of REST using Spring-BOOT APP**
17. **@RequestBody & @ResponseBody (XML/JSON)**
18. **MediaType Annotations**
19. **@RequestParam vs Pathvariable**
20. **Spring-Boot Rest MiniApp**
21. **Delete, Put, Patch**
22. **Try-catch coding, Logging (SLF4J-LOG4J)**
23. **Swagger UI**
24. **Implementing Client application in Spring-Boot (RestTemplate)**
25. **Mocking**
26. **Unit Testing Application**
27. **MongoDB Connection**

* **findBy**
* **Query with Restrictions and projections**
* **MongoTemplate**

1. **Batch Processing**

* **Writing data from CSV to MySQL through JdbcBatchItemWriter**
* **Fetching data from MySQL to CSV**
* **Writing data from CSV to MySQL through JpaWriter**
* **Writing data from File to MongoDB and Viceversa**
* **Batch Processing Repository details**

1. **SPRINGBOOT MICROSERVICES:**
2. **Microservices Intro**
3. **Monolithic Vs SOA Vs Microservices**
4. **Eureka Server**
5. **Microservices First App**
6. **Intra Communication**

* **DiscoveryClient**
* **LoadBalancerClient**
* **FeignClient**

1. **Config Server**

* **External Config**
* **Native Config**

1. **Bootstrapping & Actuator**
2. **Active MQs**
3. **Kafka**
4. **Distributed Logging and tracing**
5. **Sleuth and Zipkin**
6. **Fallback and Circuit breaker (Hystrix)**
7. **API-Gateway (ZUUL)**

\*\*SPRINGBOOT QUESTIONS\*\*

1. What is SpringBoot.
2. What is SpringBoot starter & autoconfiguration.
3. What is Embedded Database/in memory database and examples.
4. What is embedded server and examples.
5. What is distributed applications and what is its rule.(runs on multiple devices and the rule is multiple clients(frontend) and only one backend)
6. What are the 3 files required for developing SpringBoot project.
7. In springboot why mostly predefined properties used inside application.properties file.(because in springboot the class is created automatically)
8. What are the job of spring container inside springboot project.(creates the object,provides the data to link one object to another(HAS-A),destroy the object)

1. How many types of containers are there in SpringBoot and when to use Annotation configuration and when to use Java configuration (when we write manually classes then we go for annotation-based configuration and when the class is already defined then we go for java based configuration.
2. How many types of annotations are there in SpringBoot.
3. What is @Bean and @Component.
4. What is @Component and @Configuration.
5. How to write Spring annotation based programms based on simple technique and Has-a Relationship.

\*\*SPRINGBOOT Examples\*\*

1. SpringBootDemo1(simple example)
2. SpringBootDemo2(Has-A relationship (Annotation Based Configuration))
3. SpringBootDemo2.2(Java based Configuration)
4. Runner1, Runner2
5. ConfigurationProperty1
6. Lombok API
7. YAML
8. CommandLineArgument
9. Child\_Profiles

\*\*Errors\*\*

1. **Multiple DB Connection (Data-JPA)**
2. **Swagger UI (Restful Webservices)**
3. **MongoDB Starting Server in Secure Mode (MongoDB)**
4. **Fetching Data from MongoDB to CSV (Batch Processing)**
5. **Changing Config Server default port No in Bootstrap. properties file (Microservices)**
6. **Executing Zipkin and Sleuth Example (Microservices)**
7. **Executing Hystrix Example (Microservices)**