What is Spring Boot?  
What are the advantages of using Spring Boot?  
What are the disadvantages of using Spring Boot?  
Why is it “opinionated”?  
How does it work? How does it know what to configure?  
How are properties defined? Where?  
What is the difference between an embedded container and a WAR?  
What embedded containers does Spring Boot support?  
What does @EnableAutoConfiguration do? What about @SpringBootApplication?  
What is a Spring Boot starter POM? Why is it useful?  
Spring Boot supports both Java properties and YML files. Would you recognize and understand them if you saw them?  
Can you control logging with Spring Boot? How?  
How to reload my changes on Spring Boot without having to restart server?  
What is Actuator in Spring Boot?  
How to run Spring boot application to custom port?  
How to implement security for Spring boot application?  
What is the configuration file name used by Spring Boot?  
How to implement Spring web using Spring boot?  
How to configure database using Spring boot?  
What is YAML?

How to create Spring Boot application using Maven?  
  
5) How to create Spring Boot project using Spring Initializer?  
  
  
6) How to create Spring Boot project using boot CLI?  
  
  
7) How to create simple Spring Boot application?  
  
  
8) What are the Spring Boot Annotations?  
  
  
9) What is Spring Boot dependency management?  
  
  
10) What are the Spring Boot properties?  
  
11) What are the Spring Boot Starters?  
  
12) What is Spring Boot Actuator?  
13) What is thymeleaf?  
  
  
14) How to use thymeleaf?  
  
  
15) How to connect Spring Boot to the database using JPA?  
  
  
16) How to connect Spring Boot application to database using JDBC?  
  
  
17) What is @RestController annotation in Spring Boot?  
  
18) What is @RequestMapping annotation in Spring Boot?  
  
  
19) How to create Spring Boot application using Spring Starter Project Wizard?  
  
  
20) Spring Vs Spring Boot?