1. Why springboot compared to spring
2. Advantages of SpringBoot
3. SpringBoot Annotations
4. SpringBoot dependency management
   1. <parent>
   2. <groupId>org.springframework.boot</groupId>
   3. <artifactId>spring-boot-starter-parent</artifactId>
   4. <version>2.2.2.RELEASE</version>    <!-- lookup parent from repository -->
   5. <relativePath/>
   6. </parent>
5. Explain the below ones
6. @Repository
7. @RestController
8. @Controller
9. @Service
10. Difference between JDBCTemplate vs HibernateTemplate
11. Why JPARepository?
12. Spring boot properties
13. Restful API compared to Rest Webservices
14. Why Restful API?
15. Resources support by Restful API
16. Spring MVC
17. DispatchServlet in spring MVC
18. @RequestMapping, @GetMapping
19. Why microservices?
20. Features of microservices
21. Difference between **Monolithic and Microservices**
22. **Challenges using Microservices**
23. **What is CI/CD pipeline?**
24. **Features of CI/CD pipeline**
25. **What is docker?**
26. **Features of Docker**
27. **Difference between VM vs Container**
28. **Dockerfile vs Docker compose**
29. **Difference between Image vs Container**
30. **JWT Token**
31. **Why Angular?**
32. **Advantages of Angular**
33. **Usage of Angular Service**
34. **Usage of Routing**
35. **Guarding**
36. **Difference between observable vs behaviour observable**
37. **What is Code coverage?**
38. **What is the use of SonarLite?**
39. **Why mongodb?**
40. **What is swagger?**
41. **How is SPA different than traditional web applications**
42. **Explain MVC Architecture**
43. **Why use NoSQL databases**
44. **Checked Exception vs Unchecked**
45. **Difference between ArrayList, LinkedList**
46. **Difference between List,Set and Map**
47. **Comparator vs Comparable**
48. **Explain Stream operations - Intermediate vs Terminal**
49. **What is the use of Filter in a Spring web application? What type of functionalities should a filter have**
50. **What is an ORM?**