1. what is spring boot

2. what is rest api

3. what is postman

4. how to write first spring boot application

5. how to use spring initializer

6. how to build spring boot application

7. how to implement rest api using spring boot

8. how to implement java rest api using spring boot

9. how to implement crud operations using rest api and spring boot

10. how to test rest api with postman

11. how to test crud rest api

12. what is mysql workbench

13. how to create application.yaml

14. how to create application.yml

15. how to configure application.yaml

16. how to fetch data from mysql and spring boot

17. what is spring boot rest api project architecture

18. how to arrange spring boot rest api code

19. what is controller layer

20. what is service layer

21. what is repository layer

22. how to write getall rest api with spring boot

23. how to write get rest api with spring boot

24. how to write delete rest api with spring boot

25. how to write create rest api with spring boot

26. how to write update rest api with spring boot

27. how to handle java spring boot rest api exceptions

28. how to handle spring boot rest api exceptions

29. what is exception handling in spring boot

30. why exception handling is important in java spring boot

31. how to do exception handling in spring boot rest api

32. how to use @ControllerAdvice annotation

33. what is cotrolleradvice annotation

34. what is exceptionhandler annotation

35. how to use @ExceptionHandler annotation

36. how to use @ResponseEntity annotation

37. what is responseentity annotation

38. how to build custom response in spring boot rest api application

39. how to generate custom response in spring boot rest api application

40. how to build custom response in spring boot

41. how to generate custom response in spring boot

42. how to build custom response in java spring boot rest api application

43. how to generate custom response in java spring boot rest api application

44. what is json response

45. what is json custom response

46. how to create custom json response in rest api

47. what is generic response in rest api

48. what is generic response in rest api in spring boot

49. what is generic response in rest api in java spring boot

50. how to develop spring boot application

51. how to develop spring boot application with spring data jpa

52. how to develop spring boot application with spring data jpa and mysql

53. how to develop spring boot application with mysql

54. how to develop spring boot application with mysql database

55. how to develop spring boot application with database

56. What is Spring Boot and what are its Benefits?

57. What are the key dependencies of Spring Boot?

58. What are the advantages of Spring Boot?

59. What are the features of Spring Boot?

60. What are the Spring Boot Annotations?

61. What are the Spring Boot properties?

62. Spring Vs Spring Boot?

63. What are Profiles in Spring Boot?

64. What differentiates Spring Data JPA and Hibernate?

65. Explain the internal working of Spring Boot.

66. How does a spring application get started?

67. What does the @SpringBootApplication annotation do internally?

68. What is Spring Boot dependency management?

69. Is it possible to change the port of the embedded Tomcat server in Spring Boot?

70. What is the starter dependency of the Spring boot module?

71. What is the default port of Tomcat in spring boot?

72. Describe the flow of HTTPS requests through the Spring Boot application.

73. Explain @RestController annotation in Spring Boot.

74. Difference between @Controller and @RestController

75. What is the difference between RequestMapping and GetMapping?

76. What are the differences between @SpringBootApplication and @EnableAutoConfiguration annotation?

77. How to get the list of all the beans in your Spring boot application?

78. What is dependency Injection and its types?

79. Explain Spring MVC

80. What is Bean Wiring?

81. Why Spring Boot over Spring?

82. What is the purpose of using @ComponentScan in the class files?

83. How does a spring boot application get started?

84. Can we create a non-web application in Spring Boot.

85. Can we override or replace the Embedded tomcat server in Spring Boot?

86. Use of. @Service, @Repository, @Autowired

87. @RequestMapping

88. Data Handling Annotations- @RequestBody

89. @ResponseBody

90. Path Variable and Request Parameter Annotations

91. -@PathVariable,@RequestParam

92. Exception Handling Annotations

93. -@ExceptionHandler, @RestControllerAdvice

94. @Qualifier

95. @Value

96. @Profile

97. @Configuration

98. @ComponentScan

99. @EnableAutoConfiguration

100. Mention the steps to connect Spring Boot application to a database using JDBC