https://www.youtube.com/watch?v=TFOprx129Qk&list=PLelJvw9CHdlLou9brvBEKNQNoLrPTgUYM&ab\_channel=JAVAINTERVIEWBUDDY

1)Change port number?

Server.port=8081

2)difference b/w@restController and @controller??

|  |  |
| --- | --- |
| @Controller is used to mark classes as Spring MVC Controller. | @RestController annotation is a special controller used in RESTful Web services, and it’s the combination of @Controller and @ResponseBody annotation. |
| It is a specialized version of @Component annotation. | It is a specialized version of @Controller annotation. |
| In @Controller, we can return a view in Spring Web MVC. | In @RestController, we can not return a view. |
| @Controller annotation indicates that the class is a “controller” like a web controller. | @RestController annotation indicates that class is a controller where @RequestMapping methods assume @ResponseBody semantics by default. |
| In @Controller, we need to use @ResponseBody on every handler method. | In @RestController, we don’t need to use @ResponseBody on every handler method. |
| It was added to Spring 2.5 version. | It was added to Spring 4.0 version. |

3)diifernce b/w spring and spring boot?

|  |  |  |
| --- | --- | --- |
| S.No. | Spring | Spring Boot |
| 1. | Spring is an open-source lightweight framework widely used to develop enterprise applications. | Spring Boot is built on top of the conventional spring framework, widely used to develop REST APIs. |
| 2. | The most important feature of the Spring Framework is dependency injection. | The most important feature of the Spring Boot is Autoconfiguration. |
| 3. | It helps to create a loosely coupled application. | It helps to create a stand-alone application. |
| 4. | To run the Spring application, we need to set the server explicitly. | Spring Boot provides embedded servers such as Tomcat and Jetty etc. |
| 5. | To run the Spring application, a deployment descriptor is required. | There is no requirement for a deployment descriptor. |
| 6. | To create a Spring application, the developers write lots of code. | It reduces the lines of code. |
| 7. | It doesn’t provide support for the in-memory database. | It provides support for the in-memory database such as H2. |

4) Spring boot feature?

5)what is actuator in spring boot?

6)what is dev tools in spring boot?

7)how do you connect