**JAVA SPRING CRUD APPLICATION**

1. First create a folder structure and java-spring from <https://start.spring.io/> and add web dependencies for that and also after run the SpringbootRestApiApplication from inteliJ. This sprinboot is automatically added embedded tomcat server.
2. Then create a controller inside the net.Thatfile and create new classes inside of that  
   and also add @RestController beginning of the folder,   
   @RestController is a **specialized version of @Controller** that automatically serializes responses into JSON or XML without requiring @ResponseBody on each method.  
   default port is 8080 in tomcat embedded system in spring
3. @GetMapping("/hello-world")  
   public String helloWorld(){  
    return "Hello Randila";  
   }

Add above @GetMapping to the function, then user can access that get Request using  
<http://localhost:8080/hello-world>

