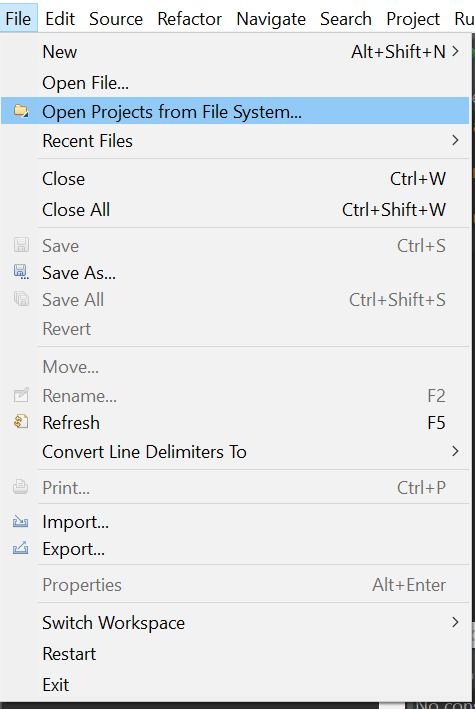
[**SPRING MVC**](file:///E:\Workspace\Eclipse_Workspace\latihanspringmvc)

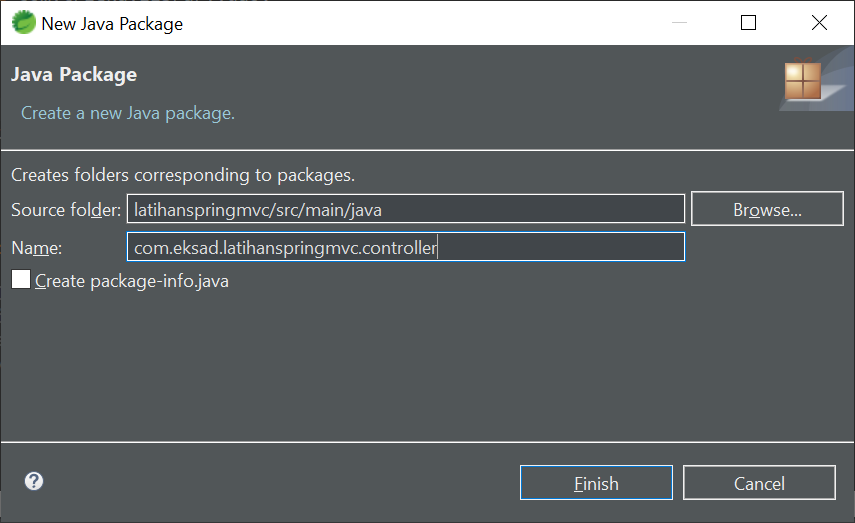
**(Hello World)**

**Get Started**

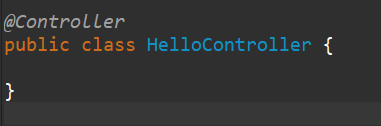
* Visit <https://start.spring.io/>
* Dependencies *“****Spring web starter****”*
* Import file to eclipse or Spring tools



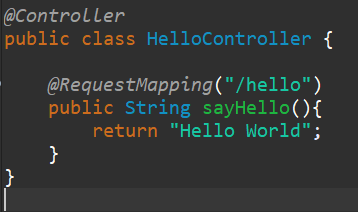
* Create new “***controller***” package



* Create new class “***controller***”
* Add annotation *@Controller*



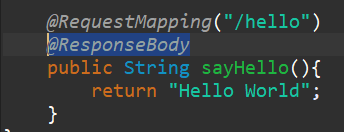
* Add annotation *@RequestMapping*("/hello")

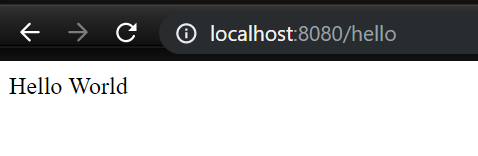


* Run main class public class LatihanspringmvcApplication { }
* Open browser <http://localhost:8080/hello>

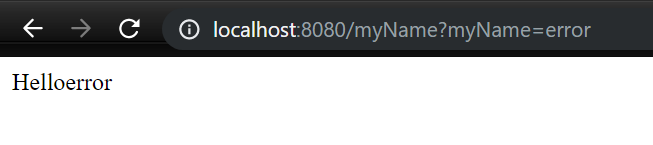


* Add annotation *@ResponseBody*

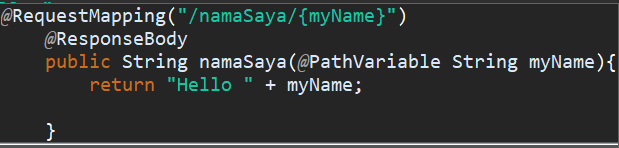




* **Using Parameter,** withadd annotation *@RequestParam*



* Using variable with  *@PathVariable*

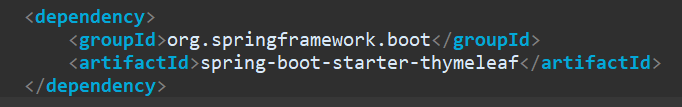


* Return Hyperlink with HTML

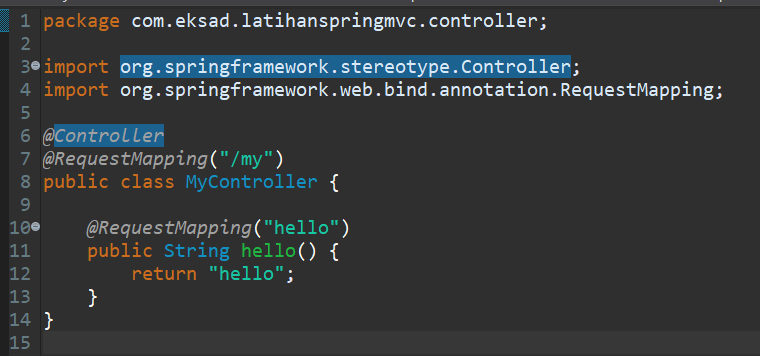


**Create HTML file**

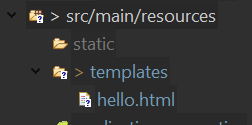
* Open “***pom.xml***” and add new depndencies

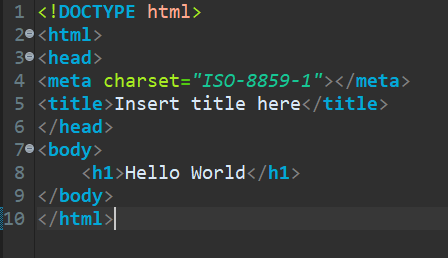


* Create new class

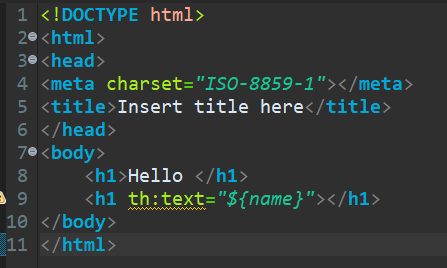


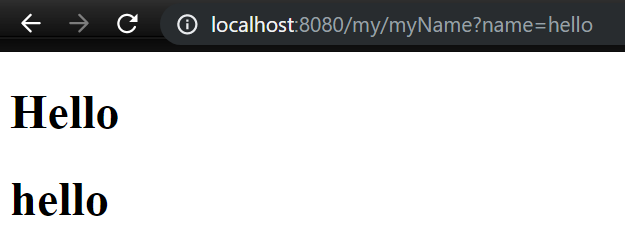
* Create new HTML file in “***src/main/resources/template”***





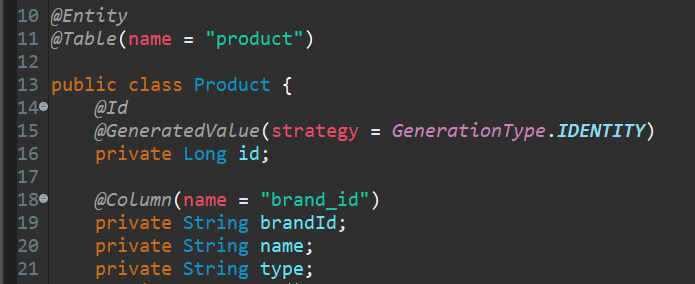
* Using parameter in HTML file

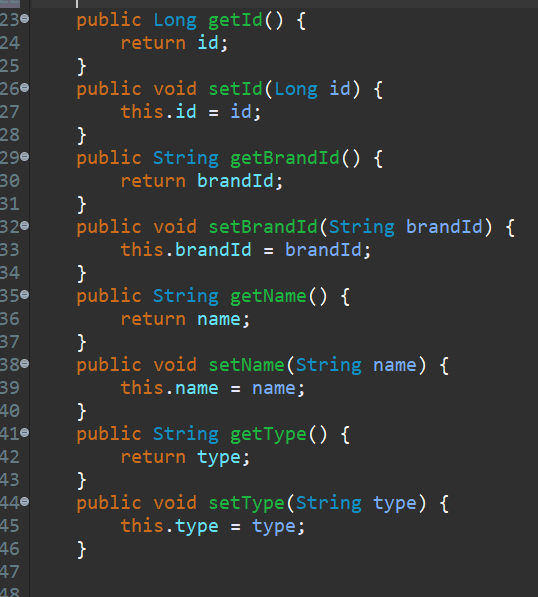




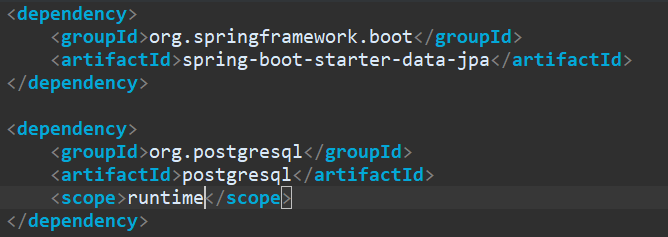
**DISPLAY DATA FROM DATABASE IN HTML**

* **Create new class and generate *Getter-Setter***

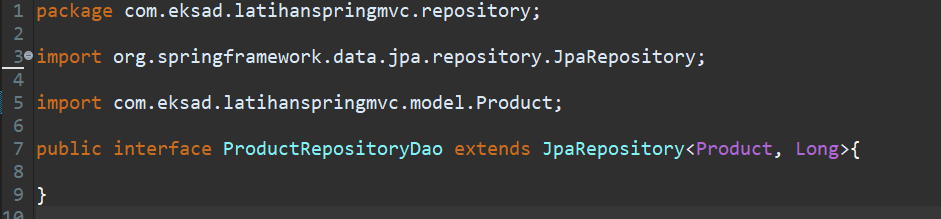
****

****

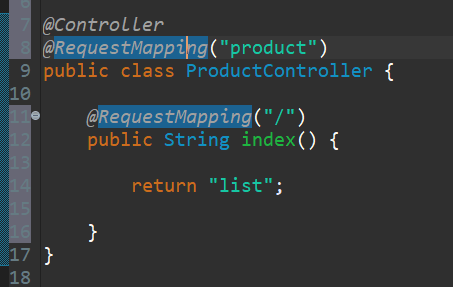
* **Add new dependencies**

****

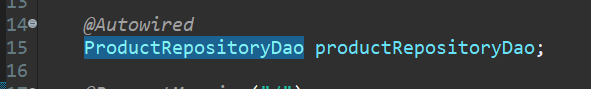
* **Create new Interface DAO** public interface ProductRepositoryDao

****

* **Create new class** public class ProductController { }

****

* **Define new global variable** ProductRepositoryDao

****

* *@RequestMapping*

****