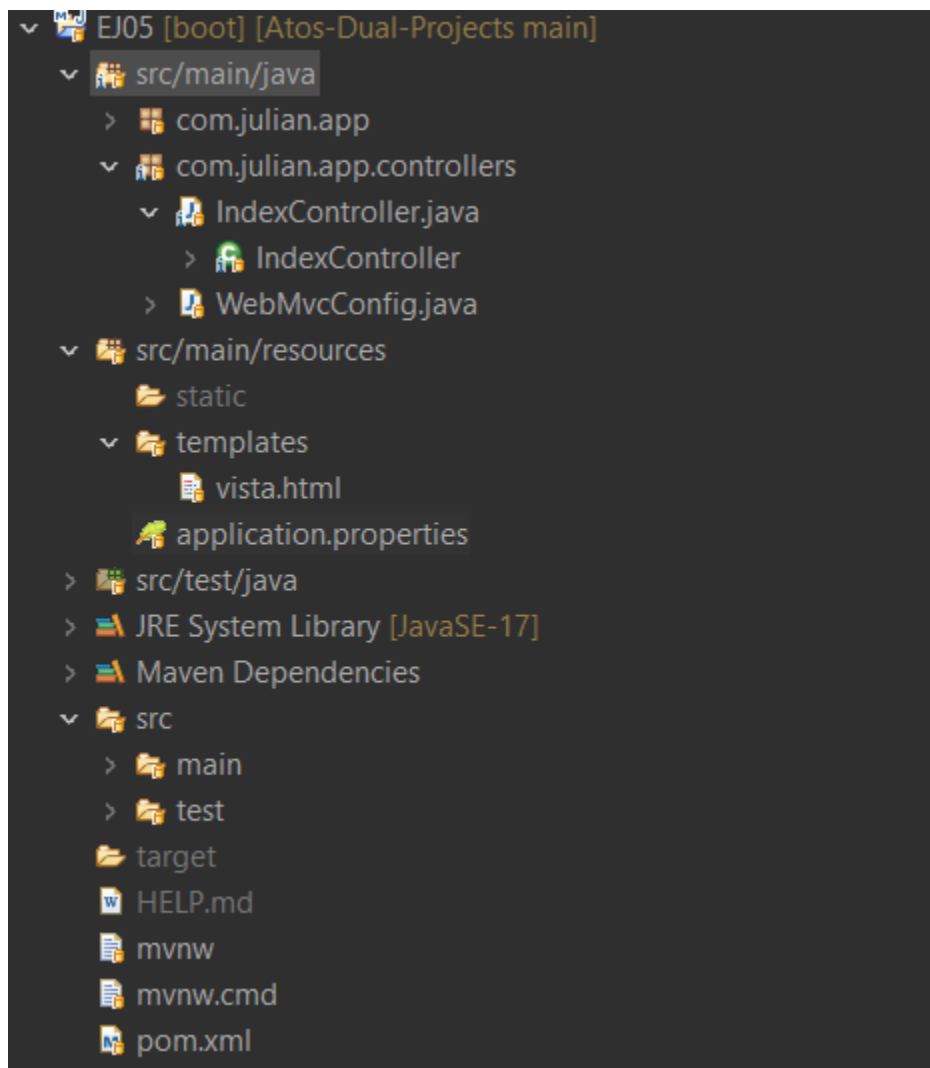


## Ejercicio05

Crear un proyecto que nos permita configurar a nuestro antojo la configuración

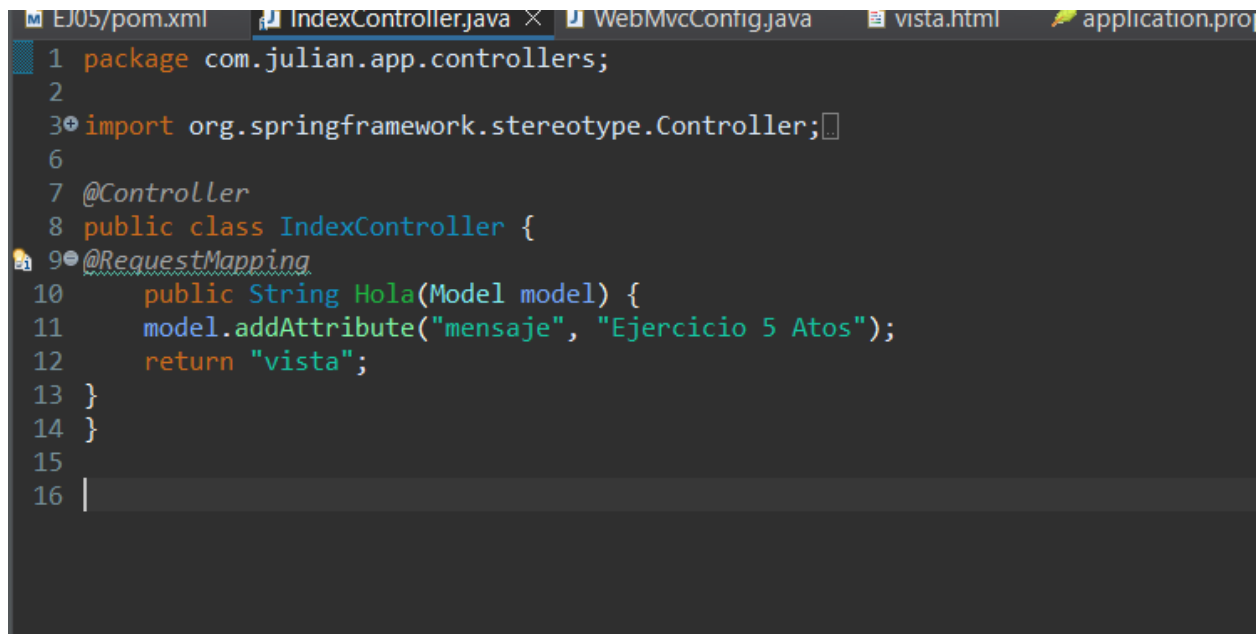
---

### Estructura de carpetas



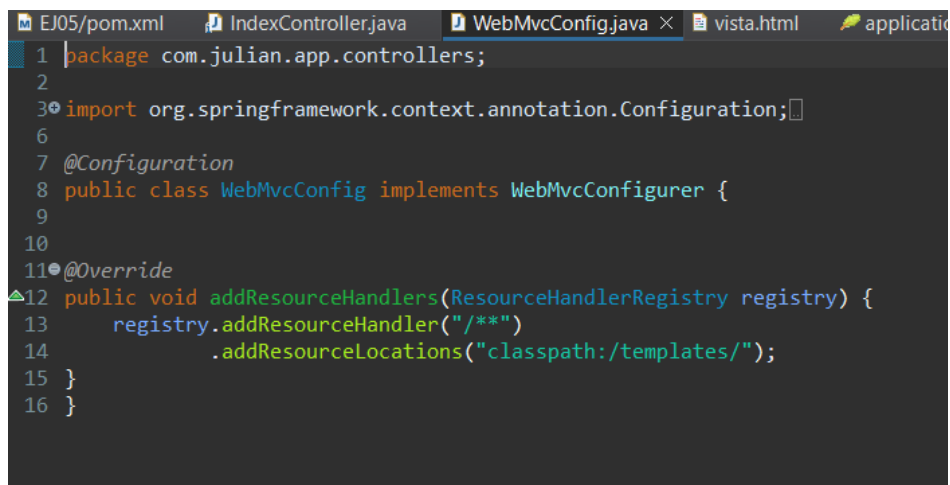
---

## Vista de código del controlador



```
1 package com.julian.app.controllers;
2
3 import org.springframework.stereotype.Controller;
4
5
6
7 @Controller
8 public class IndexController {
9     @RequestMapping
10     public String Hola(Model model) {
11         model.addAttribute("mensaje", "Ejercicio 5 Atos");
12         return "vista";
13     }
14 }
15
16 |
```

## WebMvcConfig:

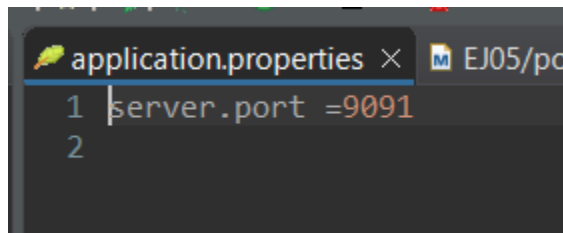


```
1 package com.julian.app.controllers;
2
3 import org.springframework.context.annotation.Configuration;
4
5
6
7 @Configuration
8 public class WebMvcConfig implements WebMvcConfigurer {
9
10
11     @Override
12     public void addResourceHandlers(ResourceHandlerRegistry registry) {
13         registry.addResourceHandler("/**")
14             .addResourceLocations("classpath:/templates/");
15     }
16 }
```

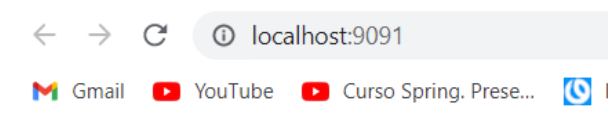
## Vista:

```
1 <!DOCTYPE html>
2 <html xmlns:th="http://www.thymeleaf.org">
3 <head>
4 <meta charset="ISO-8859-1">
5 <title th:text="${mensaje}">Insert title here</title>
6 </head>
7 <body>
8 <h1 th:text="${mensaje}"></h1>
9 </body>
10 </html>
```

## Application Context:

A screenshot of a code editor showing the 'application.properties' file. The file contains two lines: 'server.port =9091' and an empty line '2'. The editor has a dark theme and a tab labeled 'application.properties' with a close button and a file icon.

## Resultado:



## Ejercicio 5 Atos