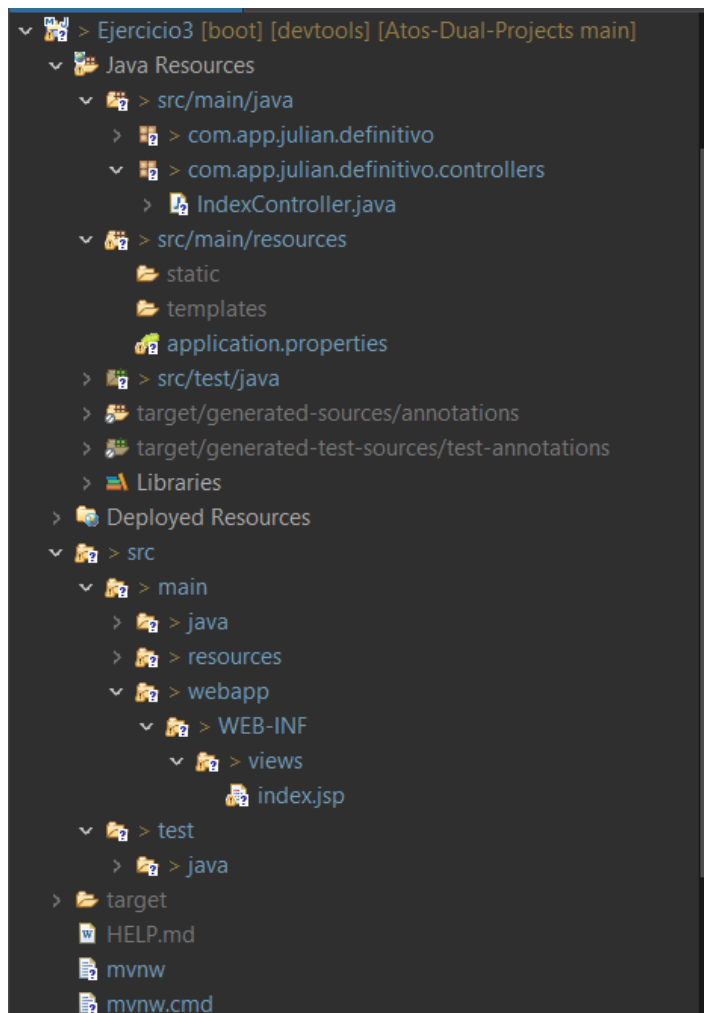


Ejercicio03

Crear proyecto Spring MVC a partir de un starter preconfigurado de Spring (start.spring.io)

Estructura de carpetas



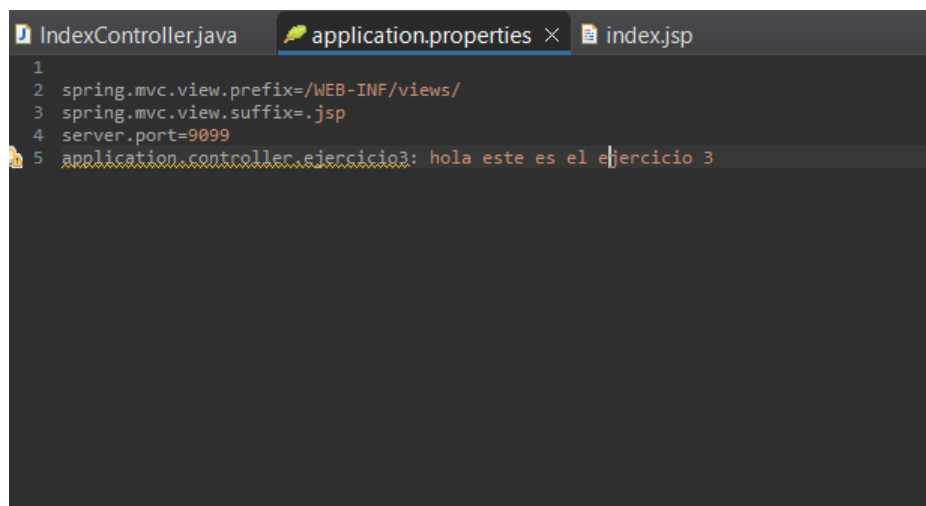
Vista de código del controlador

```
IndexController.java  application.properties  index.jsp
1 package com.app.julian.definitivo.controllers;
2
3 import org.springframework.beans.factory.annotation.Value;
4
5
6
7
8 @Controller
9 public class IndexController {
10     @Value("${application.controller.ejercicio3}")
11     private String ejercicio3;
12     @GetMapping("/index")
13     public String index(Model model) {
14         model.addAttribute("ejercicio3", this.ejercicio3);
15         return "index";
16     }
17 }
18 }
```

Vista

```
IndexController.java  application.properties  index.jsp x
1 <%@ taglib prefix="spring" uri="http://www.springframework.org/tags"%>
2
3 <!DOCTYPE html>
4 <html>
5 <head>
6 <meta charset="ISO-8859-1">
7 <title>Insert title here</title>
8
9 </head>
10 <body>
11
12 <c:out value="${ejercicio3}"></c:out>
13 </h1>
14 <h2>${ejercicio3}</h2>
15
16 </body>
17 </html>
```

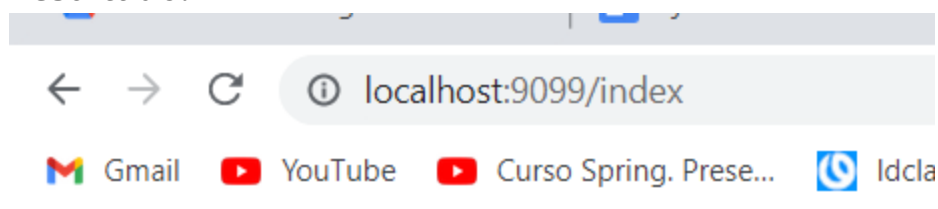
Application context



The screenshot shows an IDE with two tabs: 'application.properties' and 'index.jsp'. The 'application.properties' file is active and contains the following code:

```
1  
2 spring.mvc.view.prefix=/WEB-INF/views/  
3 spring.mvc.view.suffix=.jsp  
4 server.port=9099  
5 application.controller.ejercicio3: hola este es el ejercicio 3
```

Resultado:



hola este es el ejercicio 3