Ejercicio02

Crear Proyecto "holaMundo" básico de Servlets CON SPRING (a desplegar en Tomcat)

Estructura de carpetas

```
😽 > Ejercicio2 [boot] [devtools] [Atos-Dual-Projects main]

→ 

B

Java Resources

▼ № > src/main/java
      > 15 > com.app.julian.definitivo

▼ ₱ > com.app.julian.definitivo.controllers

    IndexController.java

            > 👇 IndexController
   > 👺 > src/main/resources
   > 👺 > src/test/java
   > # target/generated-sources/annotations
   > ## target/generated-test-sources/test-annotations
   > A Libraries
  Deployed Resources

✓ R

→ Src

   🗸 🞼 > main
      🗦 🍖 > java
      > 🔄 > resources
      🗸 🞼 > webapp

▼ Report > WEB-INF

           🗸 👼 > views
                 👼 index.jsp
   > 🔄 > test
> 🗁 target

■ HELP.md

   mvnw
   mvnw.cmd
   lmx.moq 🚮
```

Vista de código del controlador

```
package com.app.julian.definitivo.controllers;

piport org.springframework.beans.factory.annotation.Value;

### Controller

public class IndexController {

### Evalue("${application.controller.holamundo}")

private String holamundo;

#### Book to the string index (Model model) {

#### model.addAttribute("holamundo", this.holamundo);

return "index";

#### Index "

#### Ind
```

Vista

Application context

```
1
2 spring.mvc.view.prefix=/WEB-INF/views/
3 spring.mvc.view.suffix=.jsp
4 server.port=9099
5 application.controller.holamundo: hola MUNdooooo
```

Dependencias necesarias:

Anotaciones:

Poner un index en la barra del buscador para que salga el mensaje