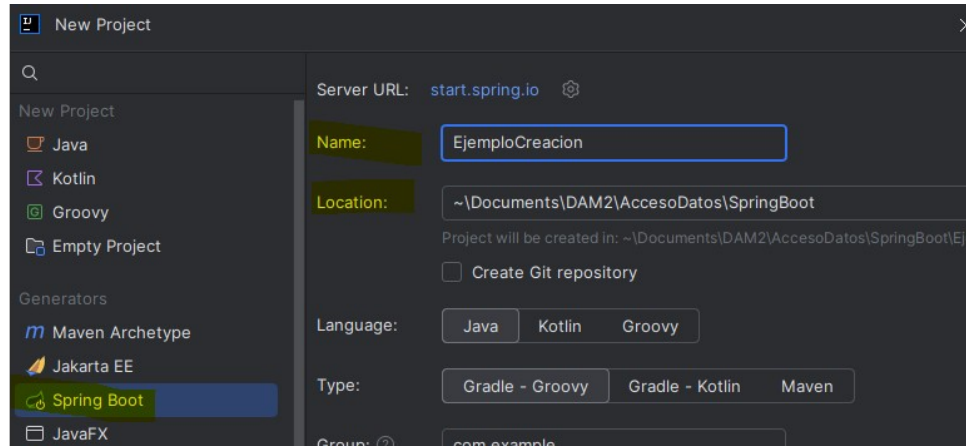
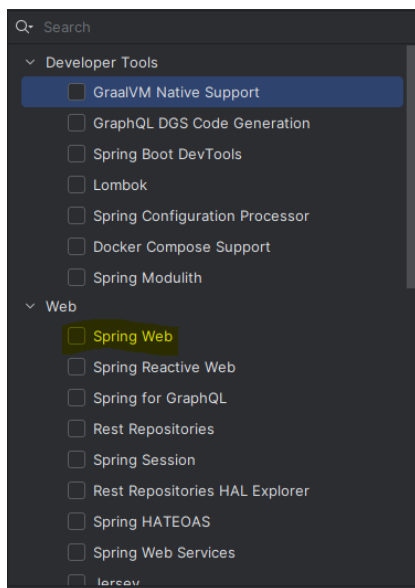


- **Instalación y configuración proyecto Spring Boot**

Creamos un proyecto nuevo en IntelliJ, elegimos Spring Boot el nombre del proyecto y donde se va a guardar



Seleccionamos Spring Web



Creamos una clase RestController, la cual va a mostrar el mensaje

```
HolaMundo.java x
1 package com.example.ejemploholamundo;
2
3 import org.springframework.web.bind.annotation.GetMapping;
4 import org.springframework.web.bind.annotation.RestController;
5
6 @RestController
7 public class HolaMundo {
8     @GetMapping("/HolaMundo")
9     public String holaMundo() {
10         return "Hola Mundo";
11     }
12 }
```

## Prueba de componentes

Si accedemos a la url podemos ver el resultado

The screenshot shows a web browser interface for testing HTTP requests. At the top, the URL bar displays `http://localhost:8080/HolaMundo`. Below the URL bar, the method is set to `GET` and the URL is repeated in the input field. A `Send` button is visible. The `Params` tab is selected, showing a table with columns `Key`, `Value`, and `Description`. The `Body` tab is also visible. The response status is `200 OK` with a response time of `17 ms` and a response size of `174 B`. The response body is displayed as `Hola Mundo`.

HTTP `http://localhost:8080/HolaMundo` Save Share

`GET` `http://localhost:8080/HolaMundo` Send

Params Authorization Headers (8) Body Scripts Settings Cookies

Query Params

	Key	Value	Description	...	Bulk Edit
	Key	Value	Description		

Body Cookies Headers (5) Test Results 🕒 200 OK 17 ms 174 B 🌐 ...

📄 Raw ▶ Preview 🔍 Visualize ⌵ 🔗 📄 🔍 🔗

1 `Hola Mundo`