Proyecto Maven

He empleado el segundo proyecto, que presenta tests unitarios, para que haya mucho menos errores.

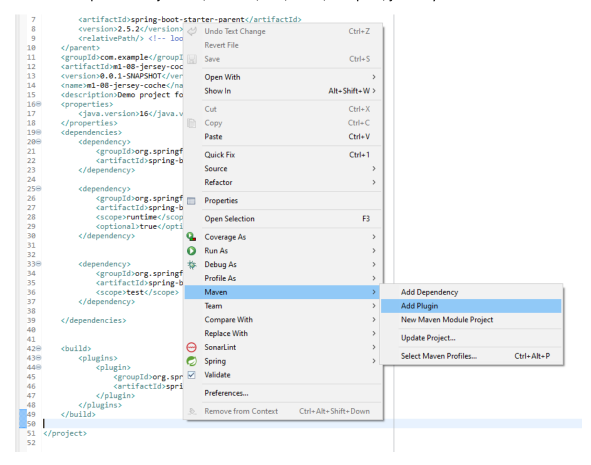
El archivo pon.xml inicial es éste:

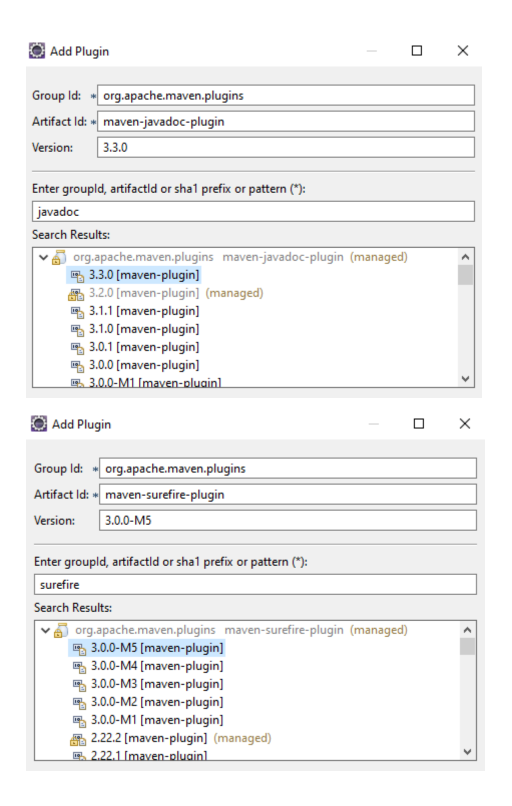
```
M m1-08-jersey-coche-test/pom.xml ⊠
    1 <?xml version="1.0" encoding="UTF-8"?>
    2@<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://maven.apache.org/ysd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://maven.apache.org/ysd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://maven.apache.org/ysd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://maven.apache.org/ysd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven.apache.org/ysd/maven-4.0.0.xsd">
xsi:schemaLocation="http://maven-4.0.0.xsd">
xsi:schemaLocation="h
                       <modelVersion>4.0.0</modelVersion>
                       <parent>
                                  <groupId>org.springframework.boot
                                  <artifactId>spring-boot-starter-parent</artifactId>
<version>2.5.2</version>
    8
                                   <relativePath/> <!-- lookup parent from repository -->
  10
 11
12
                       <groupId>com.example</groupId>
                      <artifactId>m1-08-jersey-coche</artifactId>
<version>0.0.1-SNAPSHOT</version>
  13
 14
15
                       <name>m1-08-jersey-coche</name>
                       <description>Demo project for Spring Boot</description>
 169
                       cproperties>
                                    <java.version>16</java.version>
 18
                       </properties>
 19⊝
                       <dependencies>
 20⊝
                                   <dependency>
  21
                                              <groupId>org.springframework.boot
 22
23
                                              <artifactId>spring-boot-starter-jersey</artifactId>
                                </dependency>
 24
  25⊝
                                             <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-devtools</artifactId>
 26
27
  28
                                              <scope>runtime</scope>
  29
                                              <optional>true</optional>
                                  </dependency>
  30
  31
  32
  33⊝
                                  <dependency?
                                             <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-test</artifactId>
  34
  35
                                              <scope>test</scope>
 37
38
                                   </dependency>
  39
                       </dependencies>
  40
 41
                       <build>
 42⊖
                                   <plugins>
 44⊝
                                                          <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-maven-plugin</artifactId>
 45
 46
 47
                                               </plugin>
 48
                                  </plugins>
 49
                       </huild>
 50
```

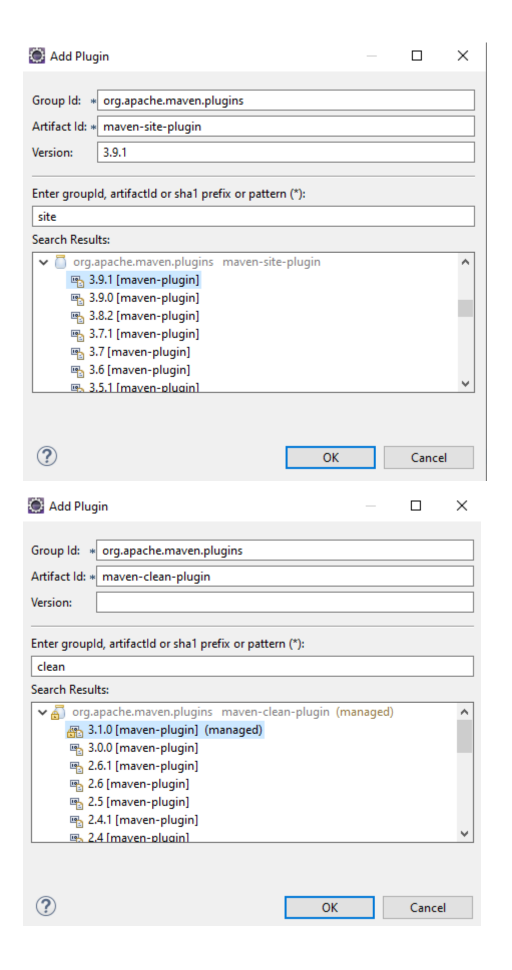
Y ahora se le añaden las configuraciones de plugins necesarias, vistas en clase de https://maven.apache.org/plugins/

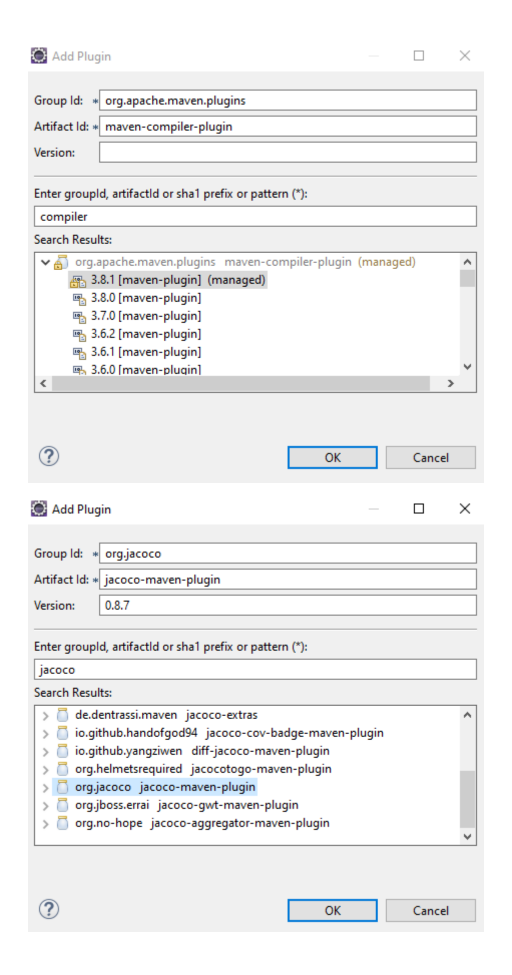
Para ello, en el pom.xml, clicamos el botón derecho del ratón/Maven/add plugin

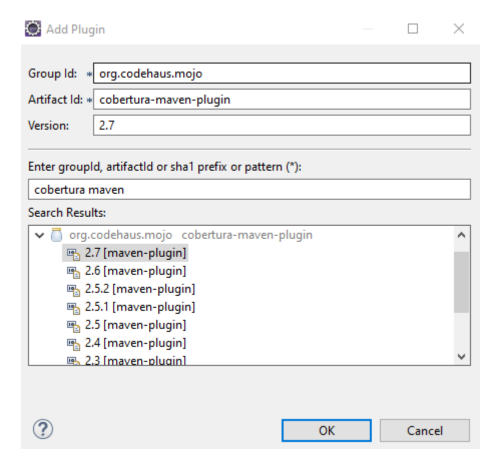
Y se añaden para build: javadoc, surefire, site, clean, compiler, jacoco y codehaus.





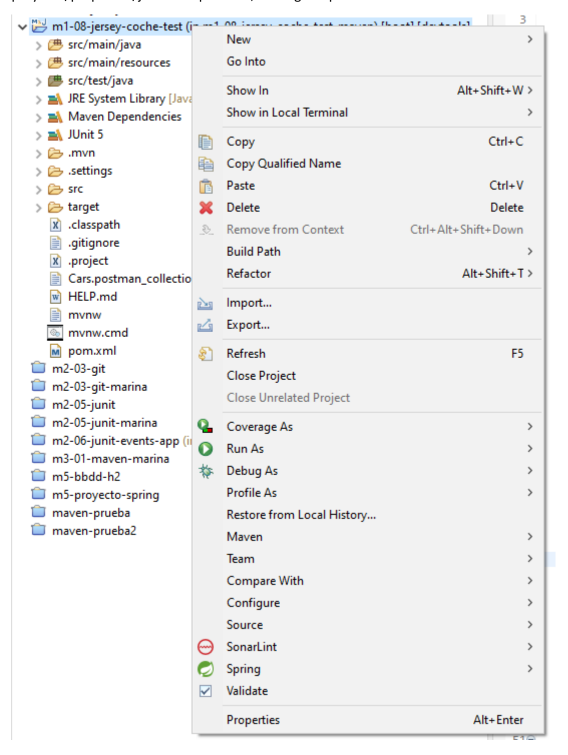


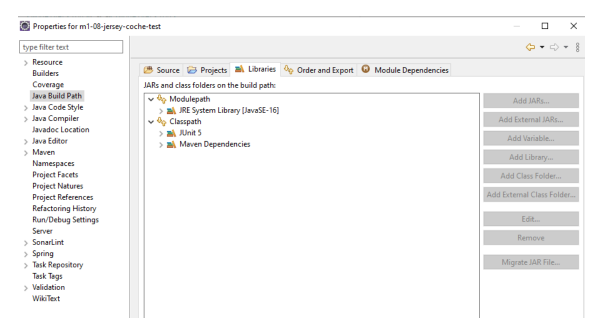




Para reporting, se agrega javadoc.

Se comprueba la versión de java, dándole al botón derecho del ratón sobre el proyecto/properties/java build path. Así, se asegura que esté en la versión 16.





Se abre una terminal en la carpeta del proyecto, y se instala clean escribiendo mvn clean install.

Ha detectado un error

```
[ERROW] Tests run: 1, Failures: 0, Errors: 1, Skipped: 0, Time elapsed: 0.505 s << FAILURE! - in tests.M108JerseyCocheApplicationTests

[ERROW] tests.M108JerseyCocheApplicationTests Time elapsed: 0.504 s <<< ERROR!

java.lang.IllegalStateException: Unable to find a @SpringBootConfiguration, you need to use @ContextConfiguration or @SpringBootTest(classes=...) wit h your test

[INFO] Running tests.testsRest.HelloControllerTest

[INFO] Running tests.testsRest.WehicleControllerTest

[INFO] Running tests.testsRest.VehicleControllerTest

[INFO] Running tests.testsService.CombustionVehicleServiceTest

[INFO] Running tests.testsService.CombustionVehicleServiceTest

[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.007 s - in tests.testsService.CombustionVehicleServiceTest

[INFO] Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.007 s - in tests.testsService.CombustionVehicleServiceTest

[INFO] Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.005 s - in tests.testsService.ElectricVehicleServiceTest

[INFO] Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.005 s - in tests.testsService.ElectricVehicleServiceTest

[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.003 s - in tests.testsService.FacadeVehicleTest

[INFO] Running tests.testsService.FactoryVehicleTest

[INFO] Running tests.testsService.FactoryVehicleTest

[INFO] Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.004 s - in tests.testsService.HybridVehicleServiceTest

[INFO] Running tests.testsService.PhybridVehicleServiceTest

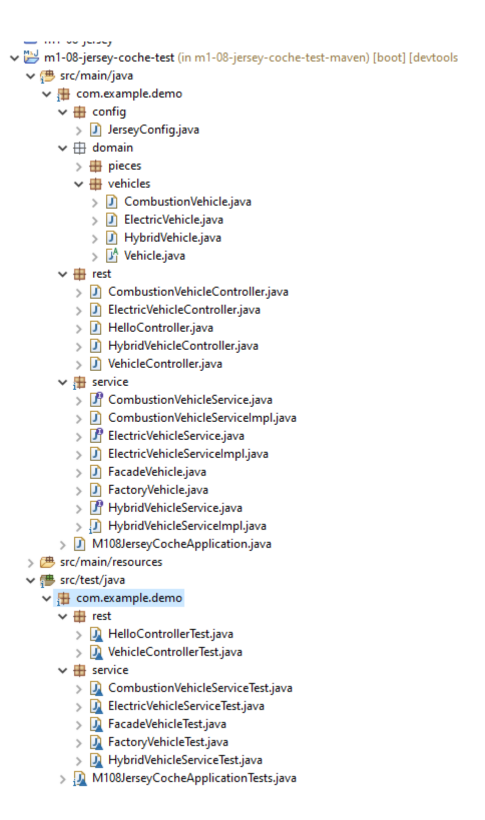
[INFO] Results:

[INFO] Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.004 s - in tests.testsService.HybridVehicleServiceTest

[INFO] Results:

[INFO] Running tests.testsService.DescriptionTests > IllegalState Unable to find a @SpringBootCon...
```

El error era que es obligatorio que los paquetes de main y de tests se llamen igual, se ha cambiado haciendo clic derecho con el ratón/refactor/name, y se ha reorganizado los paquetes quedando así:



Vuelvo a ejecutar, mvn clean install, y ahora se ha podido hacer correctamente.

Ahora, en la terminal se instala site, escribiendo mvn site install.

```
[INF0] Results:
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Skipped: 0
[INF0] Tests run: 40, Failures: 0, Errors: 0, Er
```

No ha detectado ningún error.

La cobertura del proyecto es la siguiente:

Element	Со	verage	Covered Instructio	Missed Instructions	Total Instructions
		64,4 %	1.804	997	2.801
> 乃 src/main/java		53,0 %	1.120	993	2.113
> 🍱 src/test/java		99,4 %	684	4	688