

Tutorial para importar el proyecto y correr los tests

(Aprobado por Jon Snow)



Rocío Micol “#TeamSansa” Filgueira

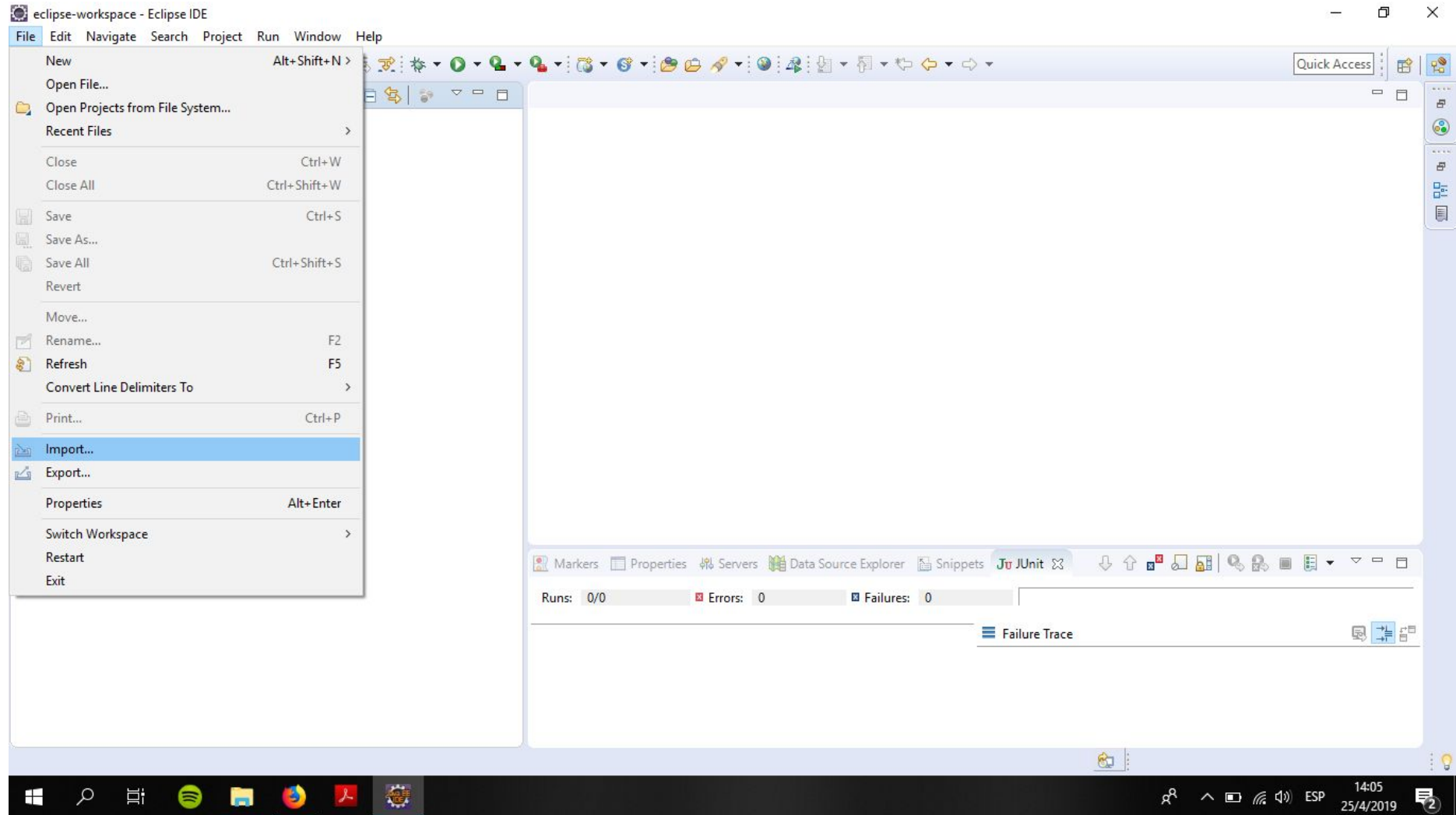
Índice

[Para Eclipse](#)

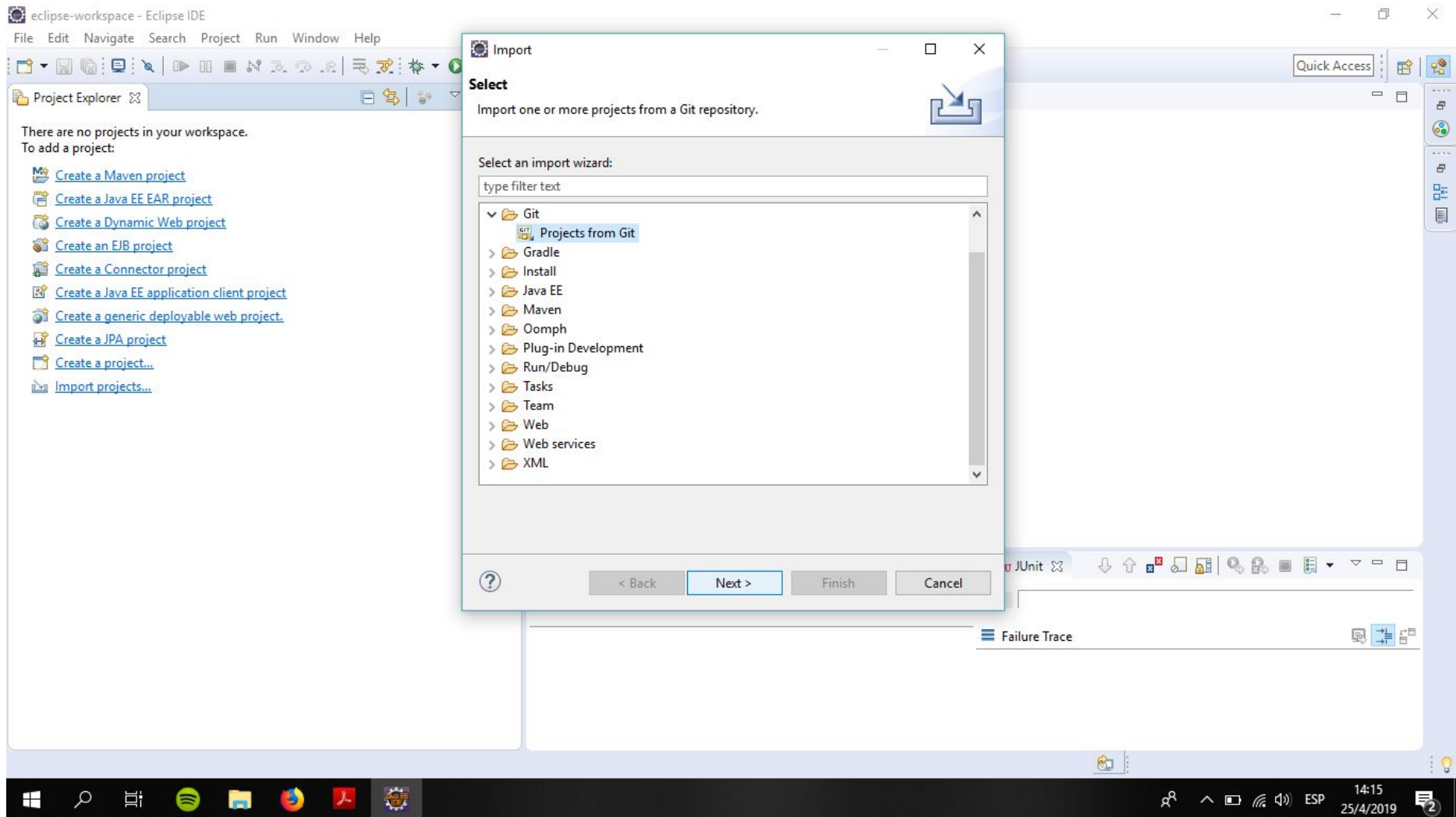
[Para IntelliJ](#)

Para Eclipse

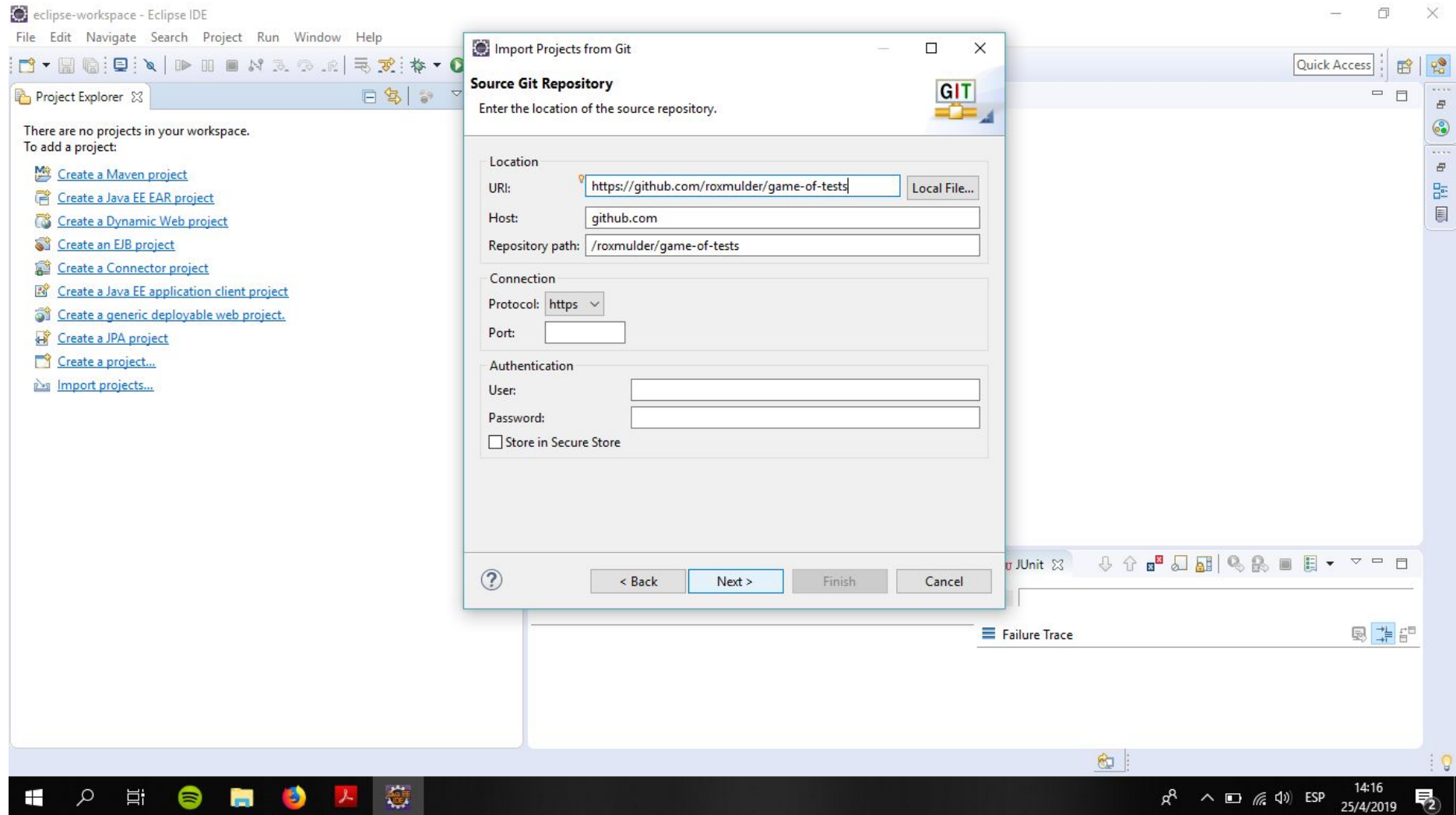
1)



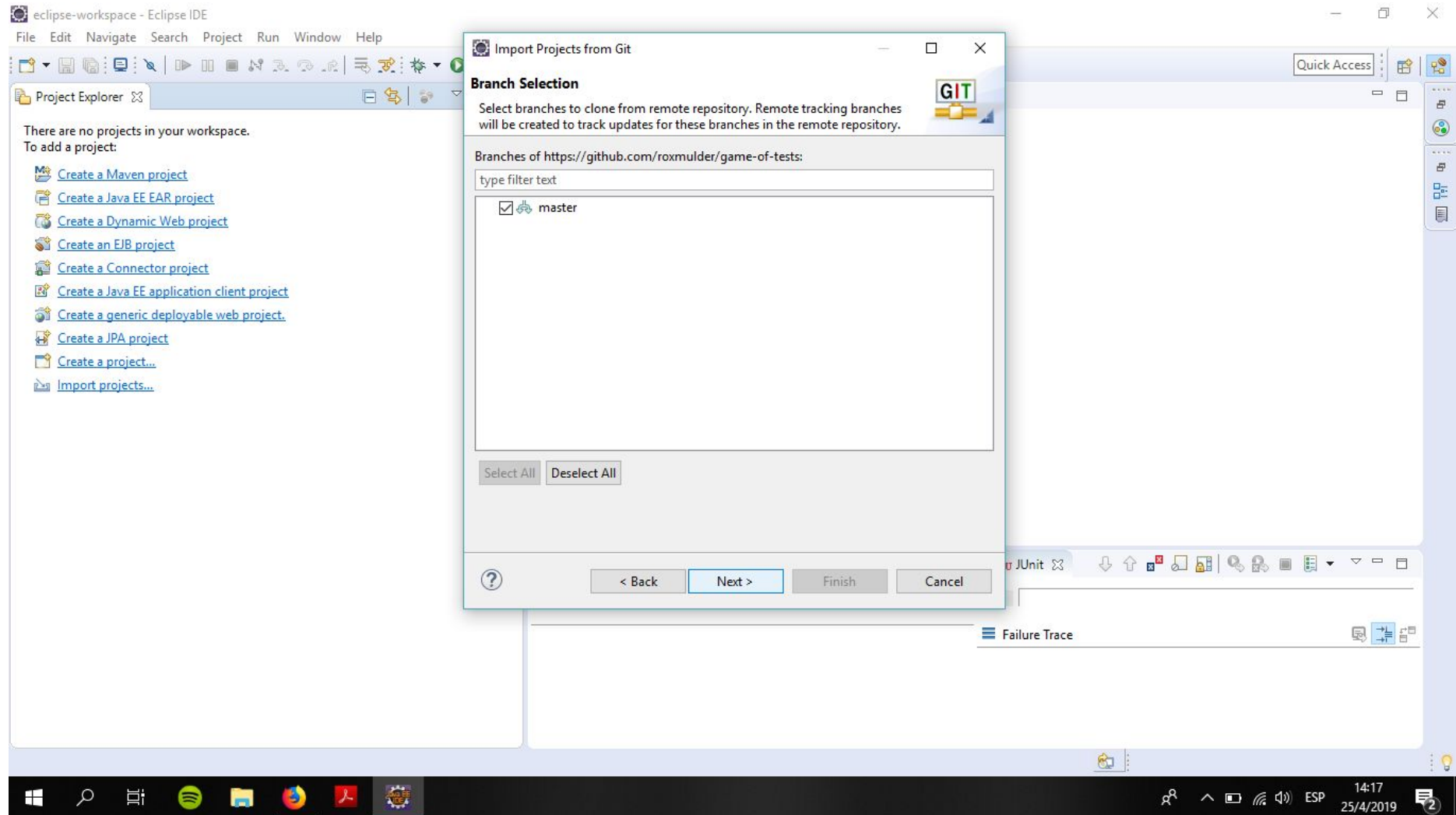
2)



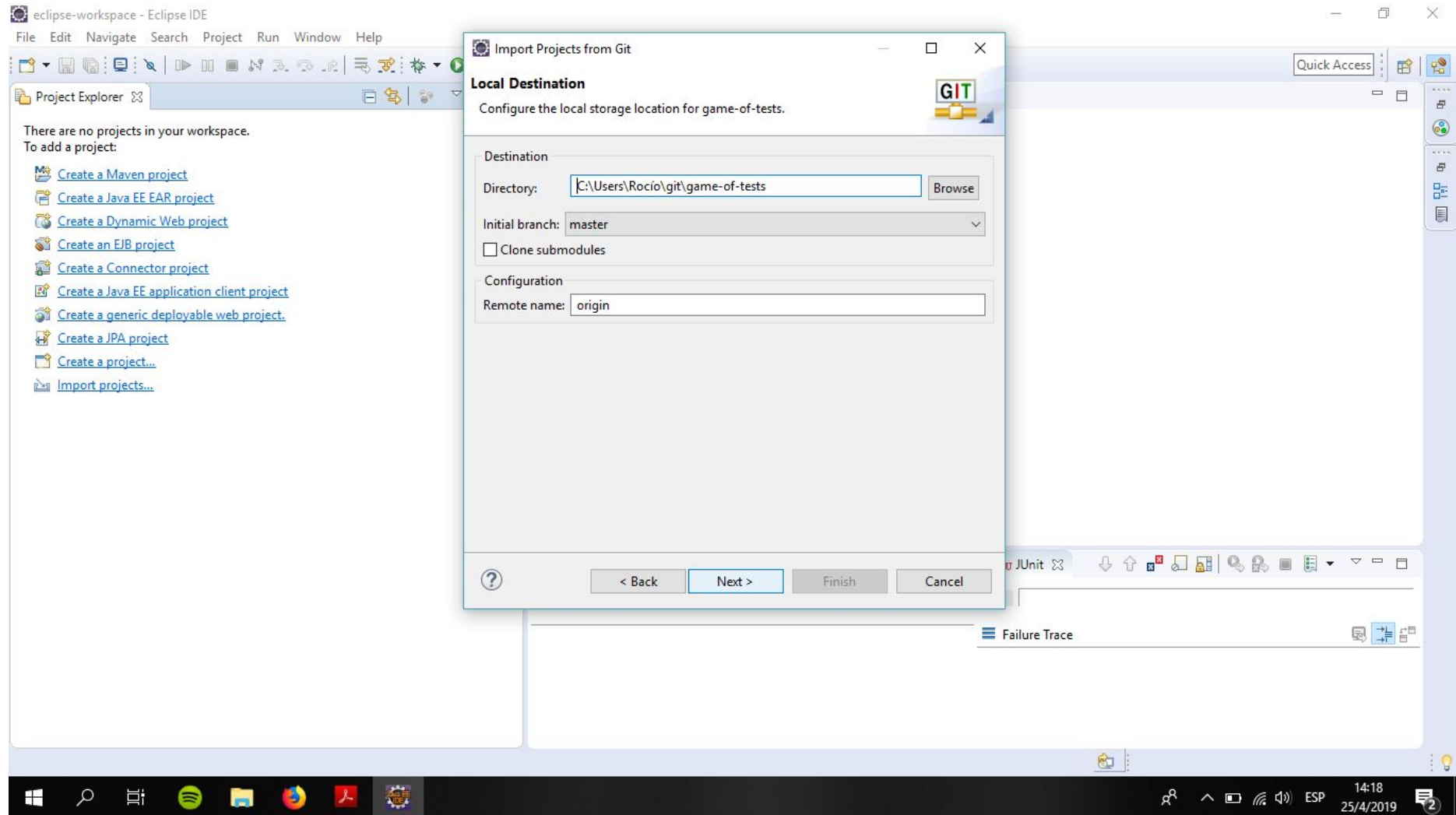
3) Colocamos la URL del repositorio:



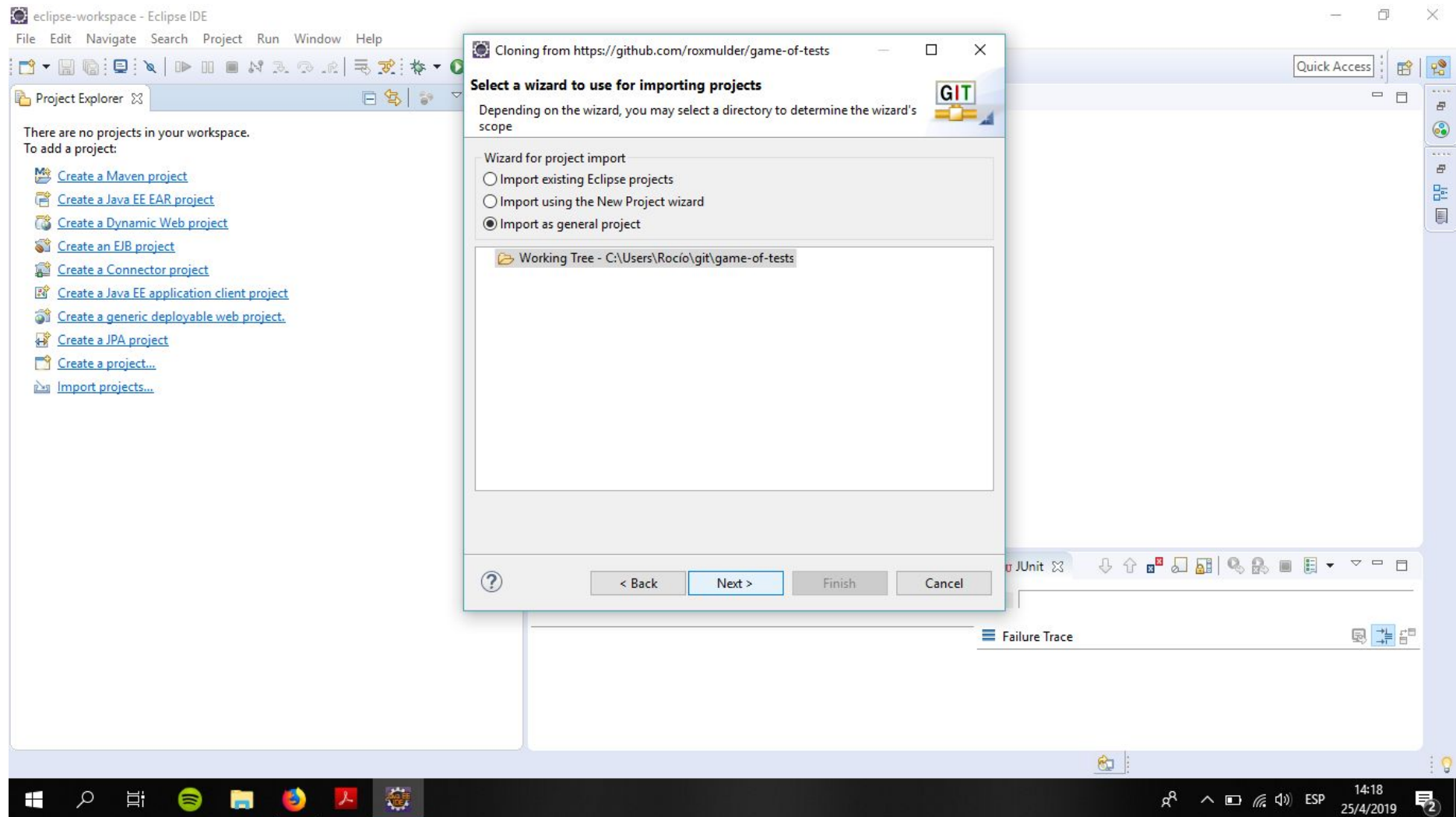
4) Siguiente



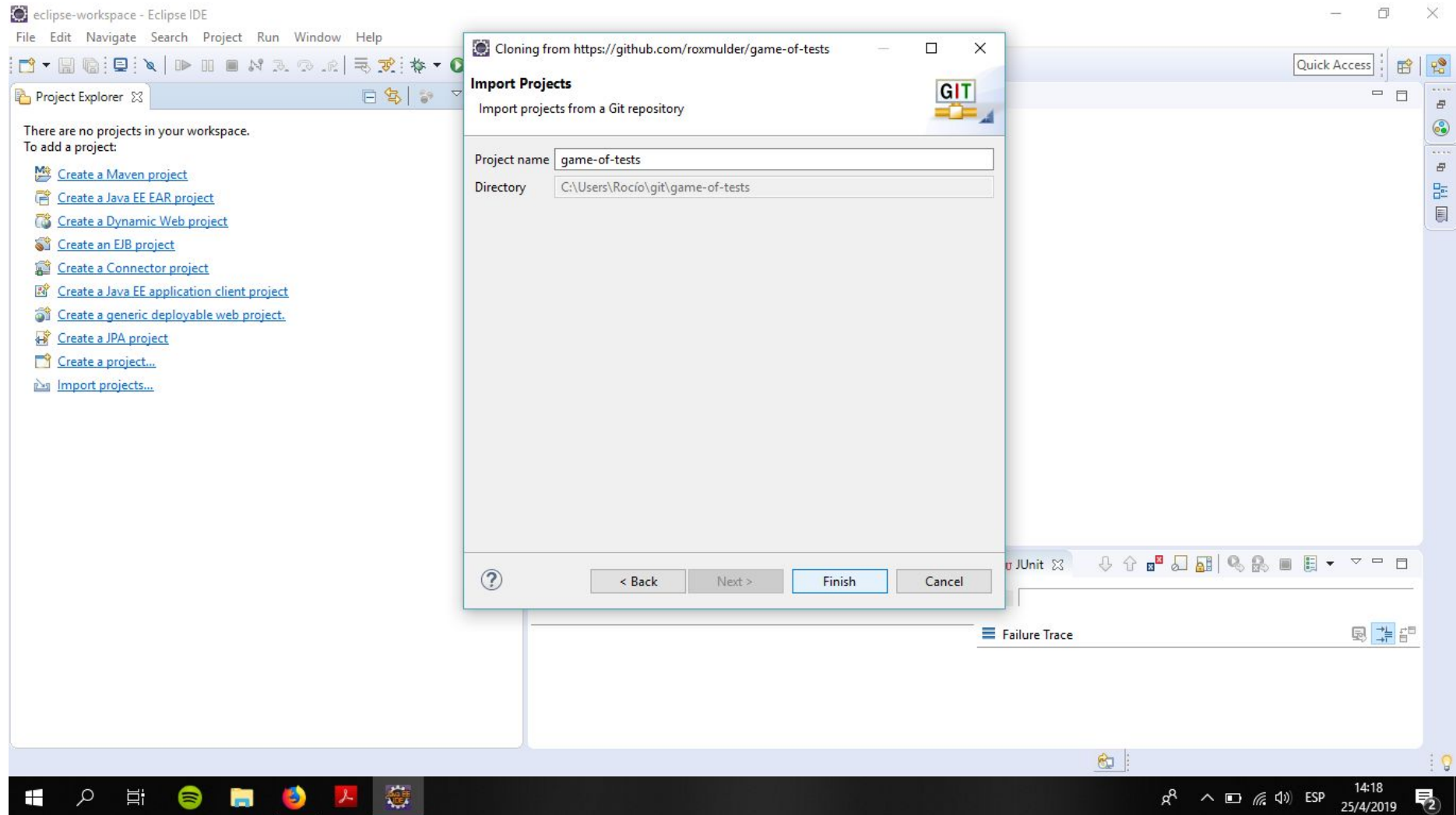
5) Siguiente



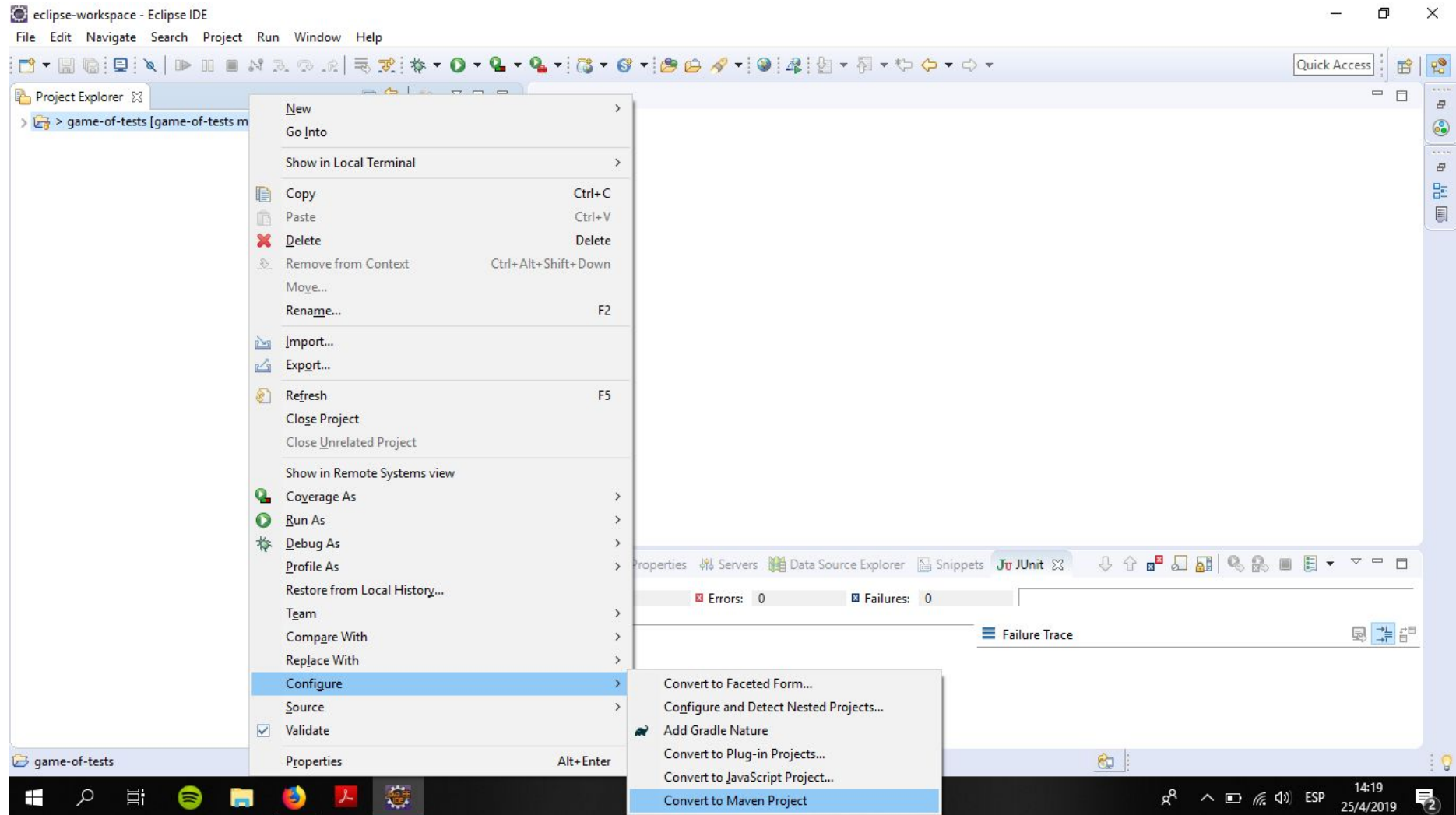
6) Import as general project



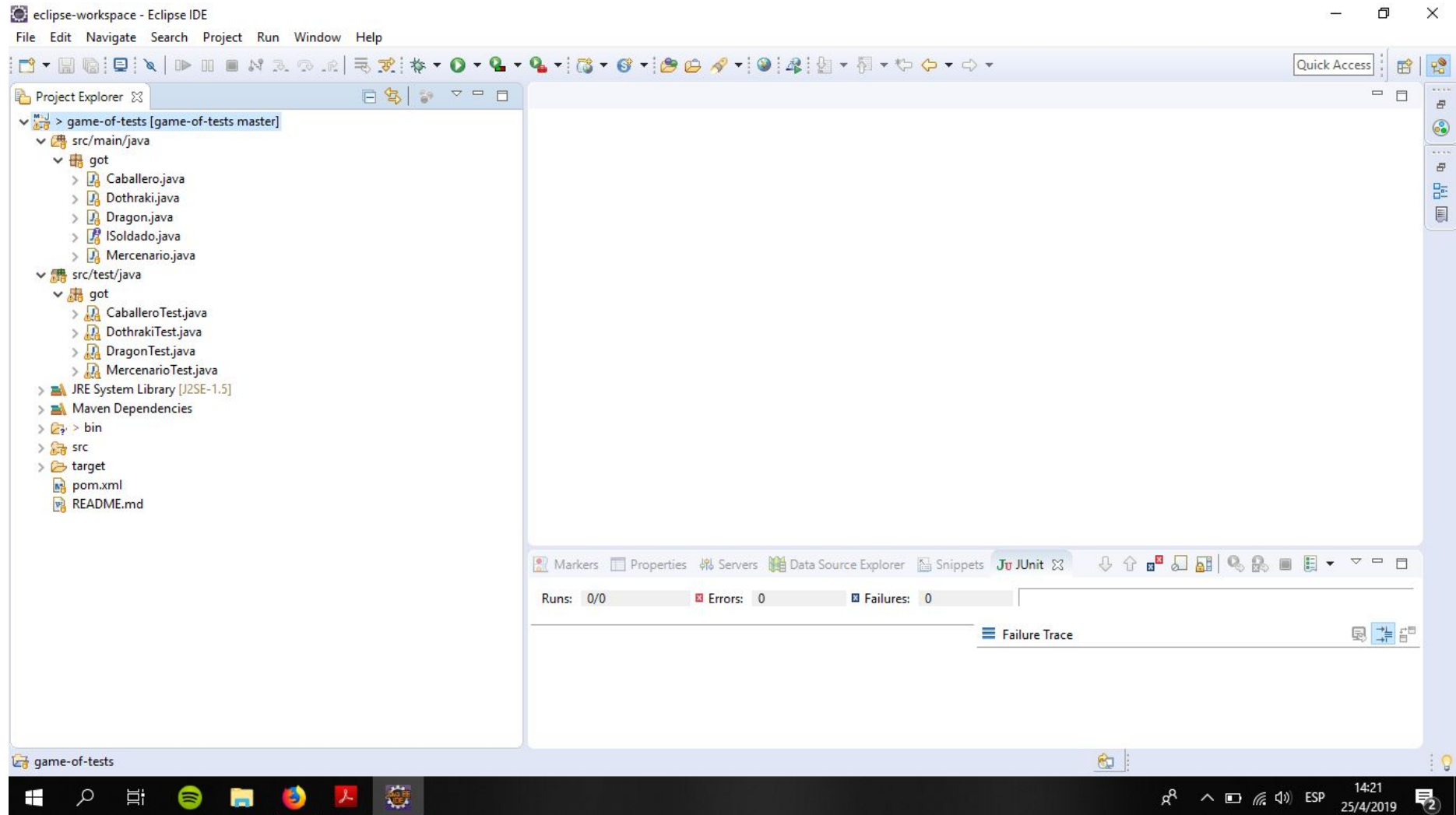
7) Finish



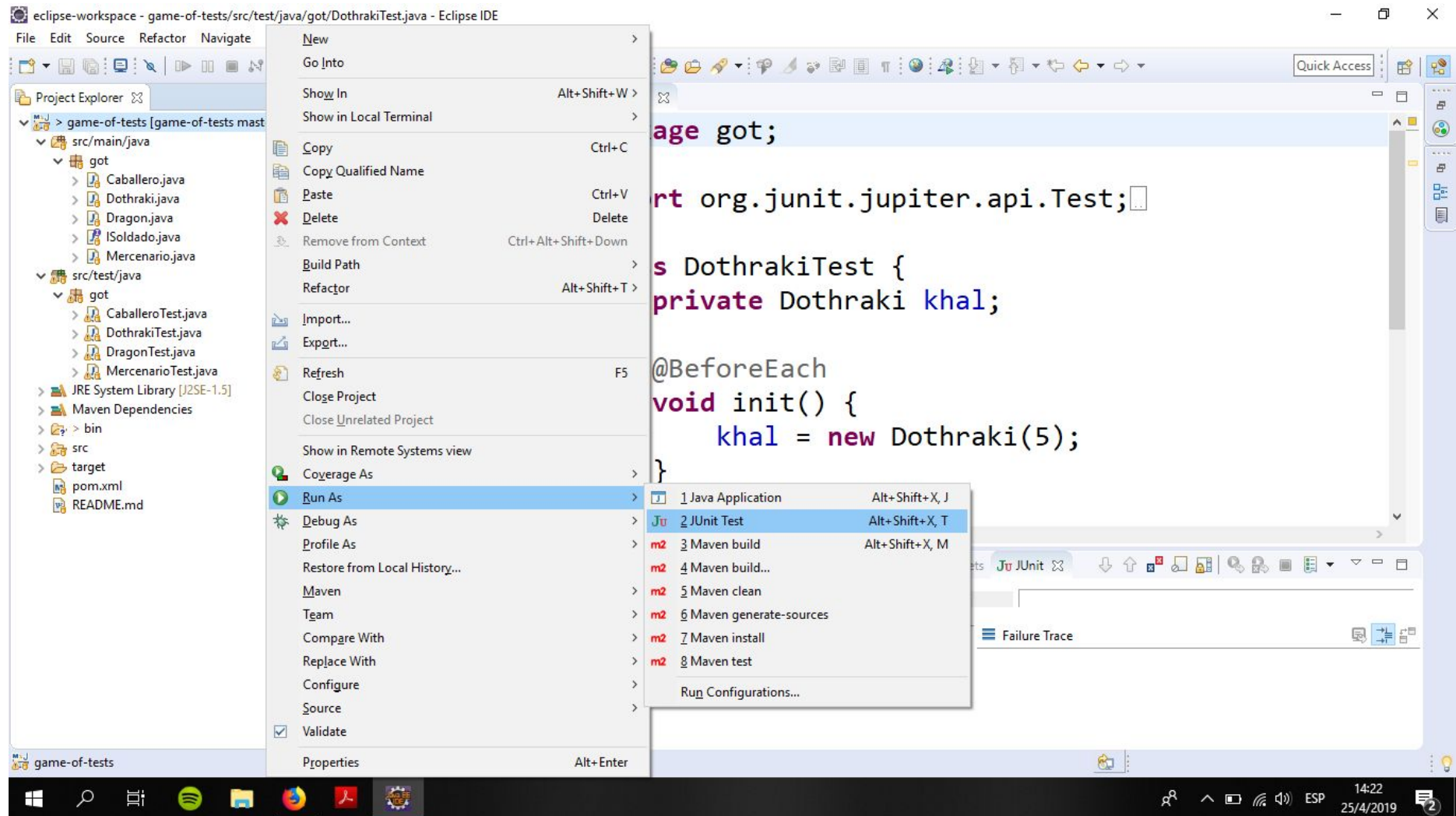
8) Lo configuramos como proyecto Maven haciendo clic derecho sobre el proyecto y:



9) Et voilà:



10) Para correr los tests, clic derecho sobre el proyecto y:



11) Yupi, verdecito!

eclipse-workspace - game-of-tests/src/test/java/got/DothrakiTest.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Project Explorer

- game-of-tests [game-of-tests master]
 - src/main/java
 - got
 - Caballero.java
 - Dothraki.java
 - Dragon.java
 - ISoldado.java
 - Mercenario.java
 - src/test/java
 - got
 - CaballeroTest.java
 - DothrakiTest.java
 - DragonTest.java
 - MercenarioTest.java
 - JRE System Library [J2SE-1.5]
 - Maven Dependencies
 - bin
 - src
 - target
 - pom.xml
 - README.md

DothrakiTest.java

```
1 package got;
2
3 import org.junit.jupiter.api.Test;
4
10
11 class DothrakiTest {
12     private Dothraki khal;
13
14     @BeforeEach
15     void init() {
16         khal = new Dothraki(5);
17     }
18
```

JUnit

Finished after 0,5 seconds

Runs: 2/2 Errors: 0 Failures: 0

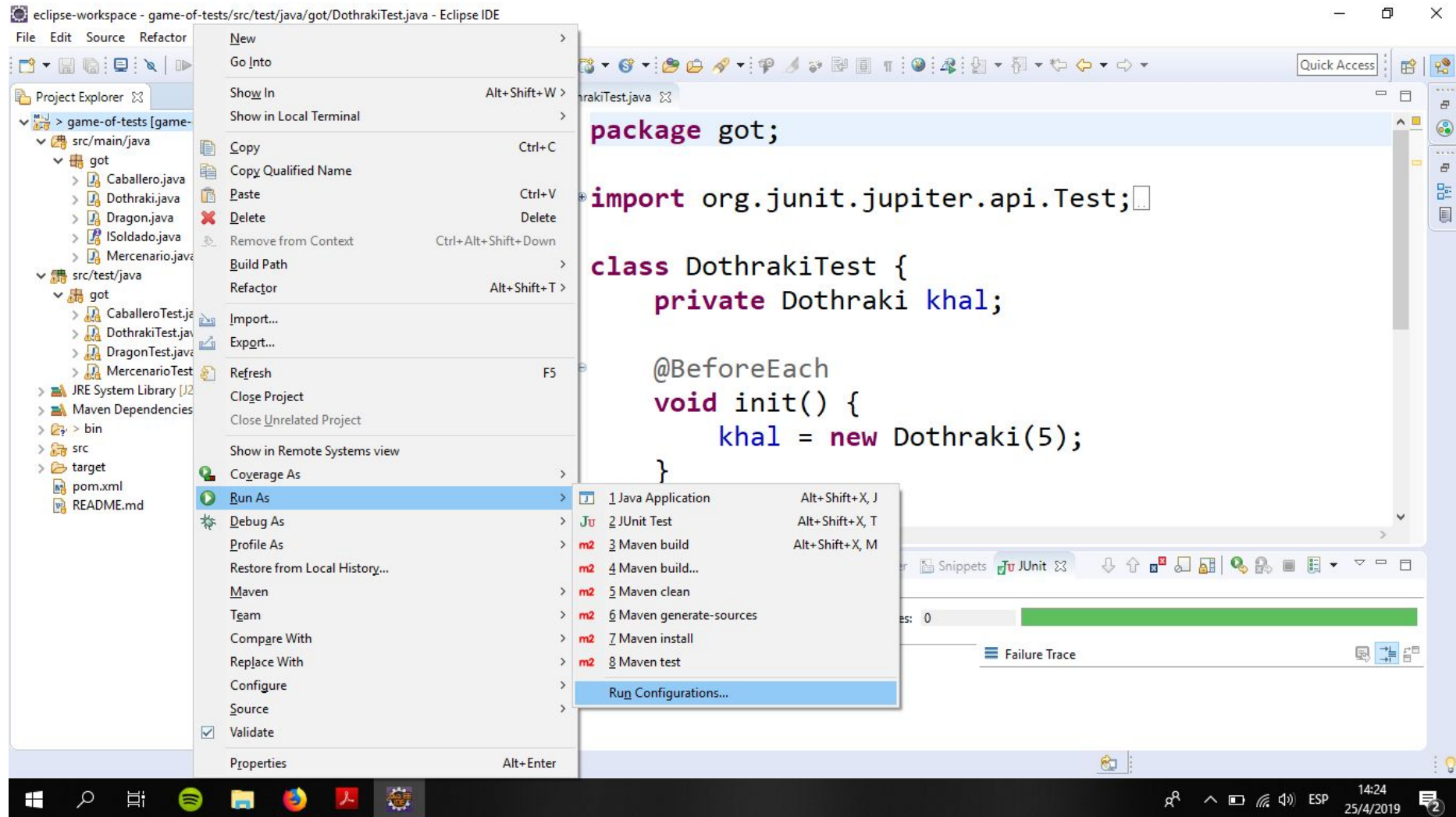
DothrakiTest [Runner: JUnit 5] (0,078 s)

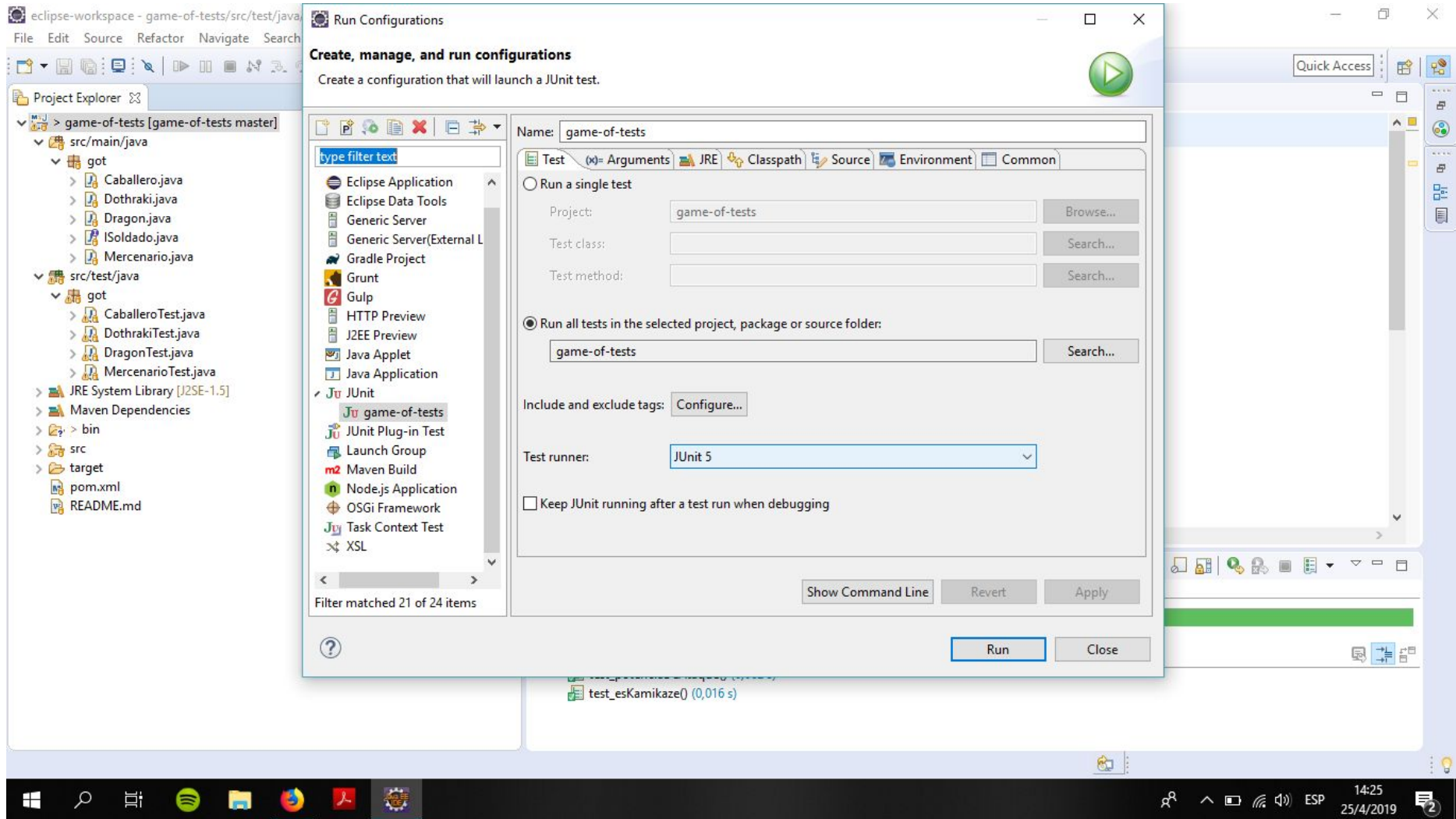
- test_potenciaDeAtaque() (0,062 s)
- test_esKamikaze() (0,016 s)

Failure Trace

14:23 25/4/2019

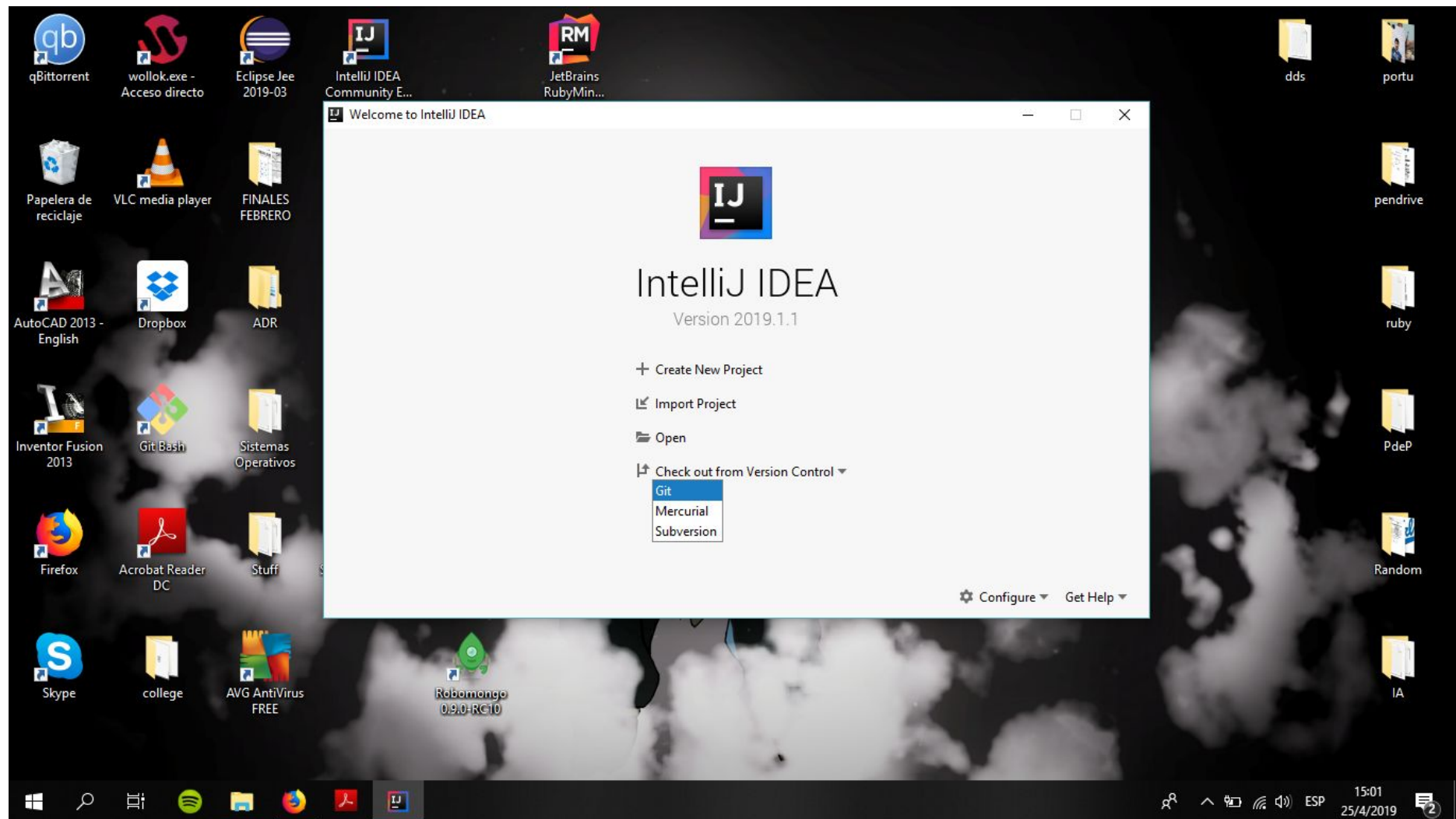
- Si tienen problemas para correr los tests fíjense que esté configurado para JUnit 5:



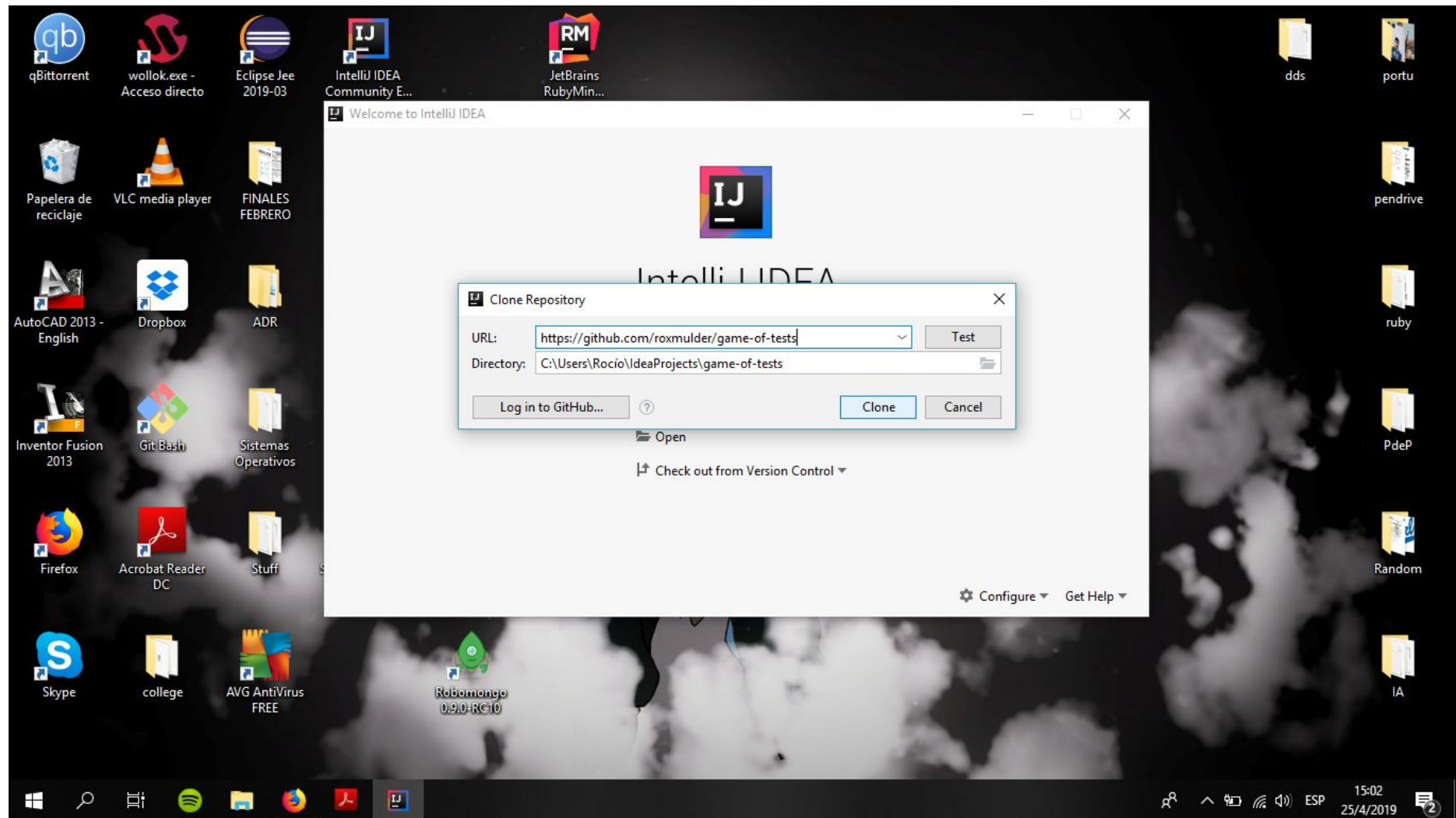


Para IntelliJ

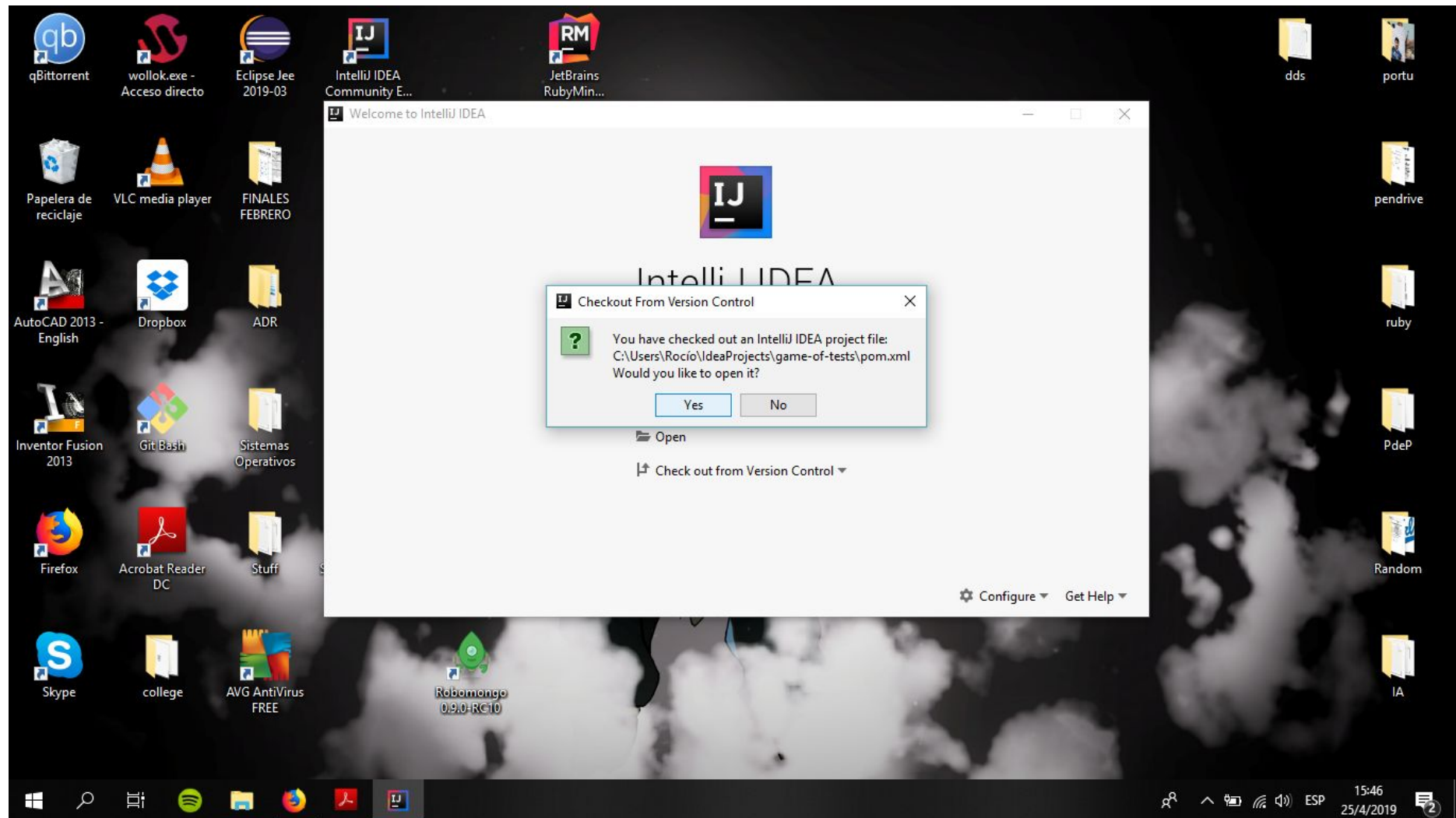
1) Check out from Version Control -> Git



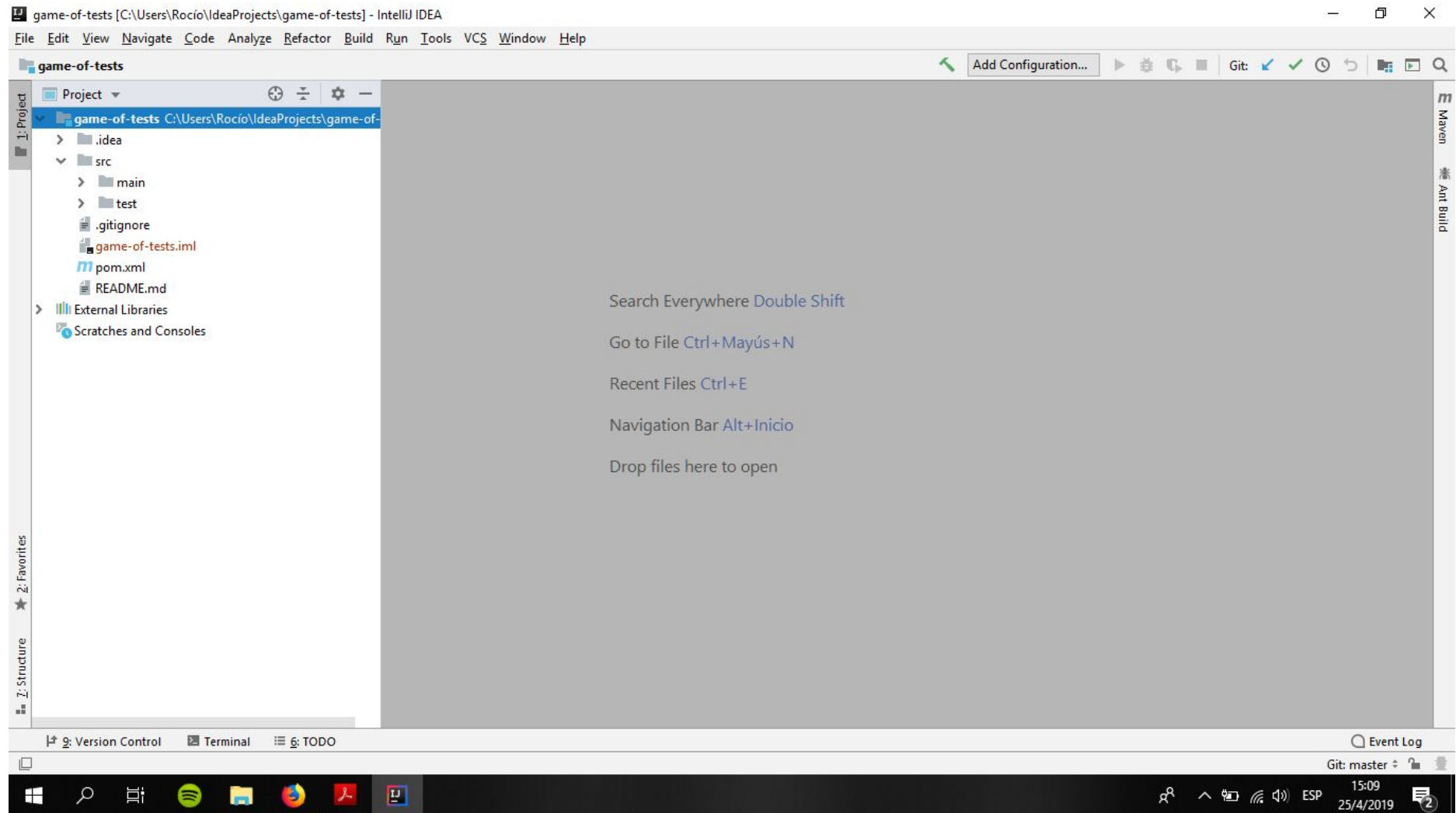
2) Colocamos la URL



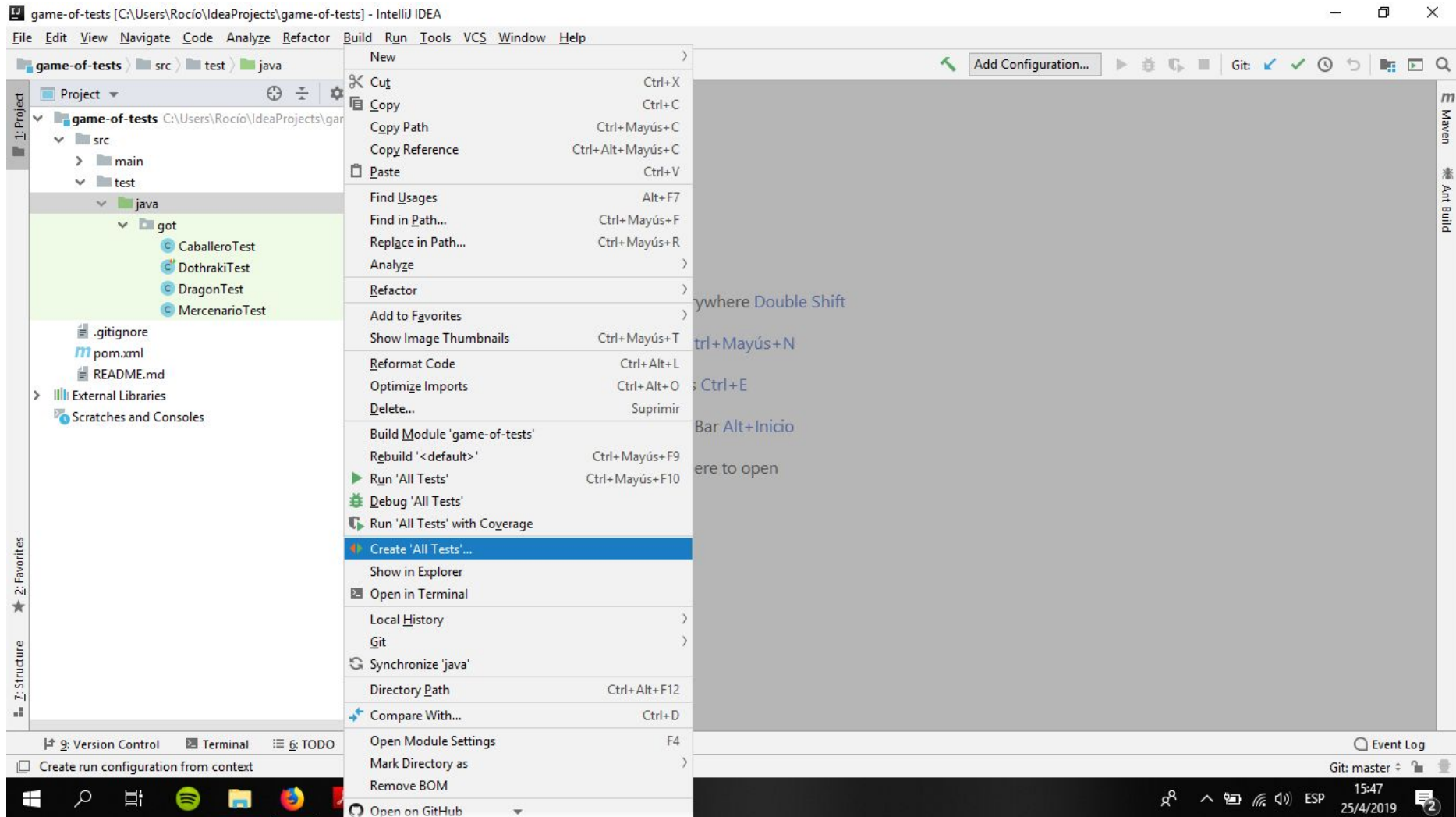
3) Yes.



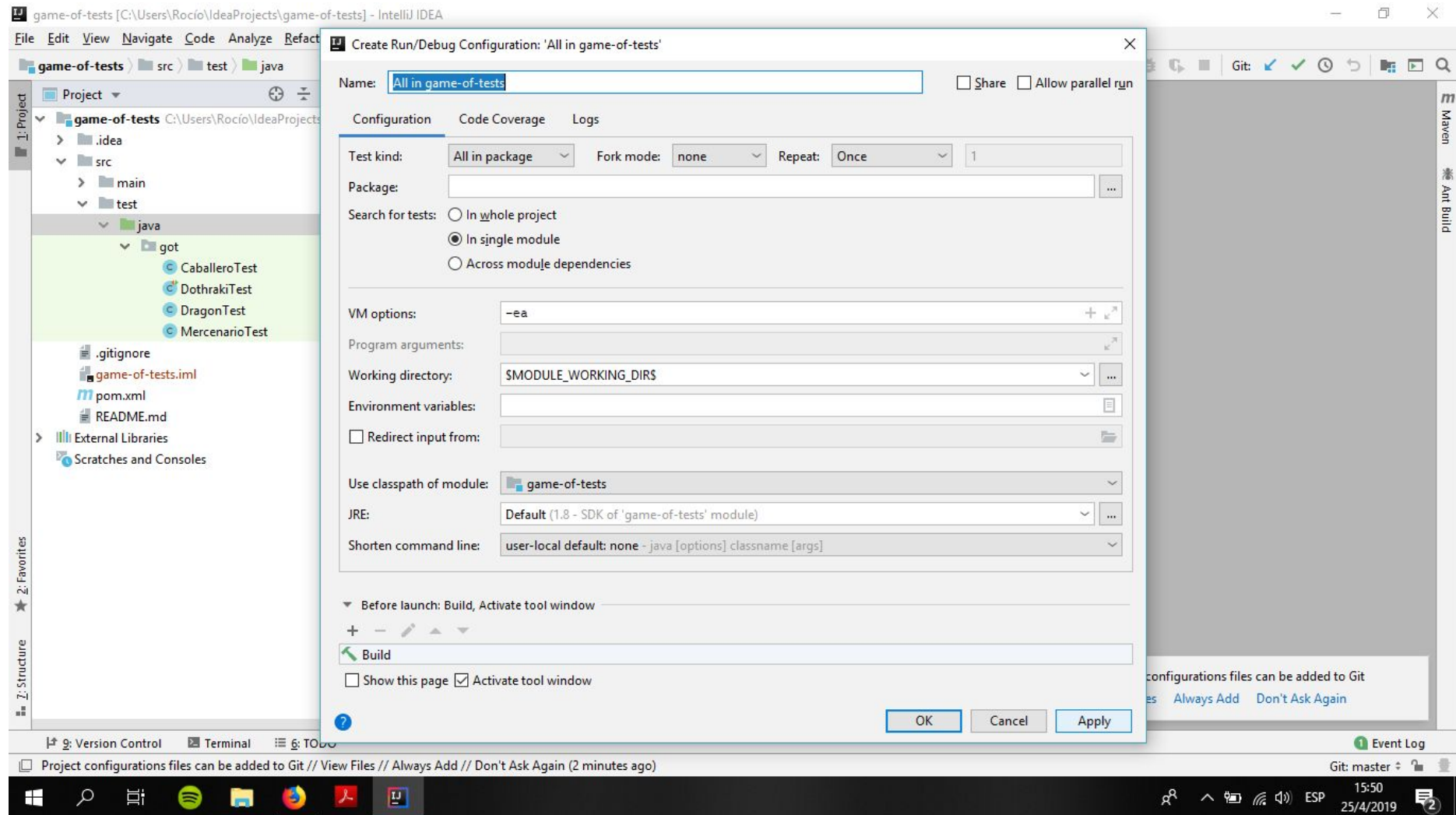
4) Tadá



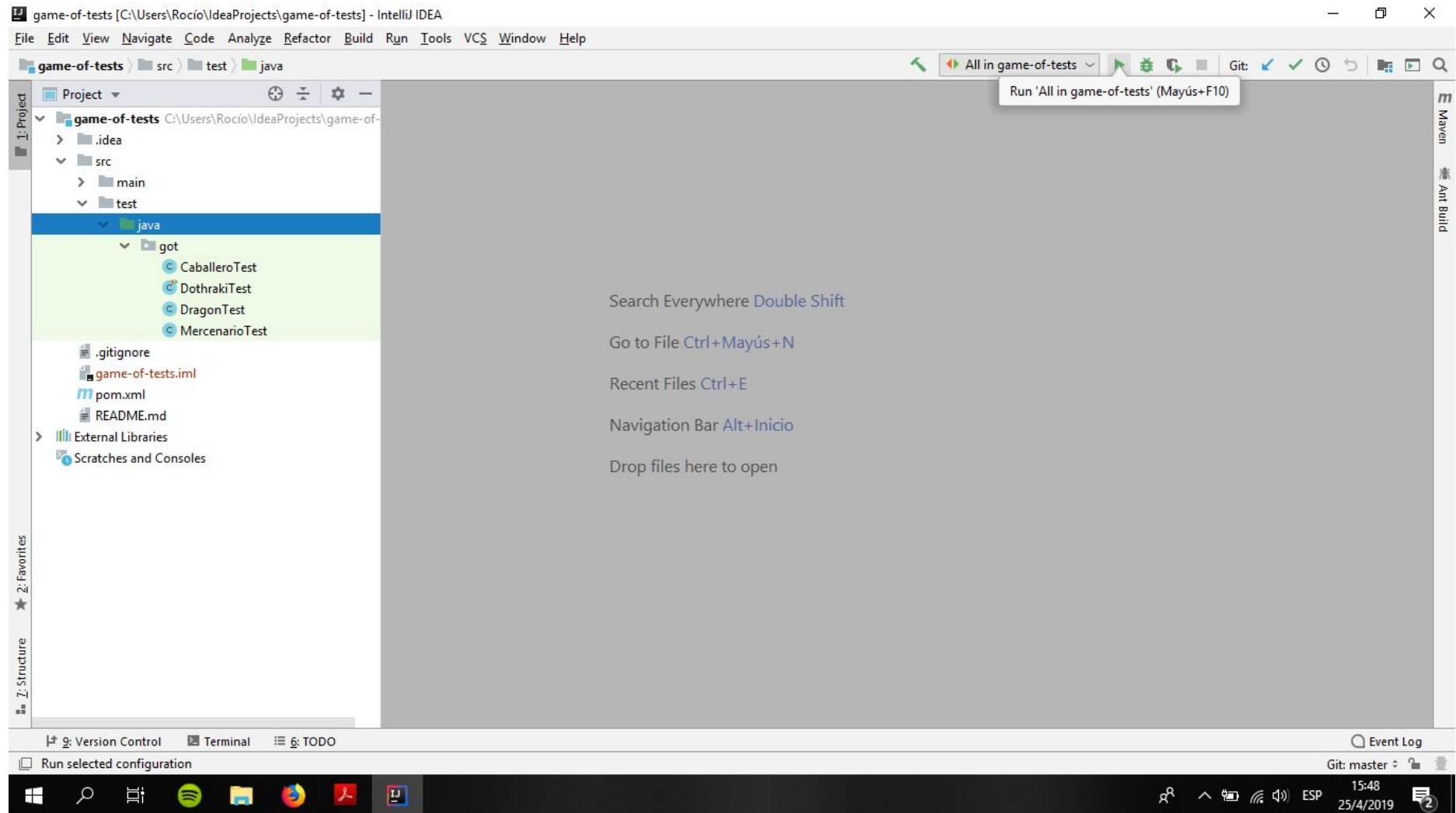
5) Clic derecho en la carpeta verde (ya nos los identifica como tests) -> Create all tests



6) Apply y OK



7) Run



8) Y listo

