```
Jsuario@DESKTOP-GUEM6GP MINGW64 ~/BufferCucumber (main)
$ mvn clean test
 [INFO] Scanning for projects...
 [INFO]
 ----[ jar ]-----
 INFO]
 INFO]
          --- maven-clean-plugin:2.5:clean (default-clean) @ hellocucumber ---
 INFO]
          Deleting C:\Users\Usuario\BufferCucumber\target
 [INFO]
[INFO]
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ hellocucumber ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory C:\Users\Usuario\BufferCucumber\src\main\resources
          skip non existing resourceDirectory C:\Users\Usuario\BufferCucumber\src\main\resources
 INFO]
[INFO]
[INFO]
[INFO]
          --- maven-compiler-plugin:3.8.1:compile (default-compile) @ hellocucumber --- No sources to compile
 [INFO] --- maven-resources-
[INFO] Using 'UTF-8' encod-
[INFO] Copying 6 resources
          --- maven-resources-plugin:2.6:testResources (default-testResources) @ hellocucumber --- Using 'UTF-8' encoding to copy filtered resources.
 [INFO] Copying 6 resources
[INFO]
[INFO] --- maven-compiler-plugin:3.8.1:testCompile (default-testCompile) @ hellocucumbe
[INFO] Changes detected - recompiling the module!
[INFO] Compiling 3 source files to C:\Users\Usuario\BufferCucumber\target\test-classes
          --- maven-compiler-plugin:3.8.1:testCompile (default-testCompile) @ hellocucumber ---
 TNF0]
          --- maven-surefire-plugin:3.0.0-M5:test (default-test) @ hellocucumber ---
 INFO]
 [INF0]
 INFO]
 INFO
 [INFO] Running hellocucumber.RunCucumberTest
Scenario: Creamos un buffer con tamaño negativo # hellocucumber/capNeg.feature:3
When La capacidad es negativa # hellocucumber.StepDefinitions.bufferNeg()
Then Lanza la excepcion IllegalArgument # hellocucumber.StepDefinitions.IllegalArgument()
Scenario Outline: Sacamos un numero # hellocucumber/get.feature:11
Given Creo un buffer # hellocucumber.StepDefinitions.init()
When Insertamos un objeto 4 # hellocucumber.StepDefinitions.put(int)
When Sacamos un numero # hellocucumber.StepDefinitions.get()
Then Se decrementa el tamaño # hellocucumber.StepDefinitions.getSize()
Scenario Outline: Sacamos un numero # hellocucumber/get.feature:12
  Given Creo un buffer
  When Insertamos un objeto 10
  When Sacamos un numero
   Then Se decrementa el tamaño
Scenario: Sacamos de un buffer vacio
  Given Creo un buffer # hellocucumber.StepDefinitions.init()
When Sacamos un numero pero el buffer esta vacio # hellocucumber.StepDefinitions.vaciar()
   Then Se lanza exception
Scenario: Comprobamos que esta vacio # hellocucumber/isEmpty.feature:3
Given Creo un buffer # hellocucumber.StepDefinitions.init()
Then Esta vacio # hellocucumber.StepDefinitions.isEmpty()
```

 \times

```
MINGW64:/c/Users/Usuario/BufferCucumber
                                                                                                                                                       \times
  Given Creo un buffer # hellocucumber.StepDefinitions.Thic()
When Sacamos un numero pero el buffer esta vacio # hellocucumber.StepDefinitions.vaciar()
Then Se lanza excepcion # hellocucumber.StepDefinitions.vacioExcepction()
Scenario: Comprobamos que esta vacio # hellocucumber/isEmpty.feature:3
Given Creo un buffer # hellocucumber.StepDefinitions.init()
Then Esta vacio # hellocucumber.StepDefinitions.isEmpty()
Scenario: Comprobamos que esta lleno # hellocucumber/isFull.feature:3
Given Creo un buffer # hellocucumber.StepDefinitions.init()
When Buffer esta lleno # hellocucumber.StepDefinitions.llenarBuffer()
Then Esta lleno # hellocucumber.StepDefinitions.isFull()
Scenario Outline: Insertamos un numero # hellocucumber/put.feature:10
Given Creo un buffer # hellocucumber.StepDefinitions.init()
When Insertamos un objeto 4 # hellocucumber.StepDefinitions.put(int)
Then Aumenta el tamaño # hellocucumber.StepDefinitions.bufferSize()
Scenario Outline: Insertamos un numero # hellocucumber/put.feature:11
Given Creo un buffer # hellocucumber.StepDefinitions.init()
When Insertamos un objeto 10 # hellocucumber.StepDefinitions.put(int)
Then Aumenta el tamaño # hellocucumber.StepDefinitions.bufferSize()
Scenario: Insertamos un numero pero el buffer ya esta lleno # hellocucumber/put.feature:13
  Given Creo un buffer
 src/test/resources/cucumber.properties:
src/test/resources/junit-platform.properties:
Environment variable:
                                                                           cucumber.publish.enabled=true
                                                                           CUCUMBER_PUBLISH_ENABLED=true
   JUnit:
                                                                           @CucumberOptions(publish = true) ?
  More information at https://cucumber.io/docs/cucumber/environment-variables/
  Disable this message with one of the following:
  src/test/resources/cucumber.properties:
         src/test/resources/junit-platform.properties:
 INFO
 INFO]
         Tests run: 9, Failures: 0, Errors: 0, Skipped: 0
 INFO]
suario@DESKTOP-GUEM6GP MINGW64 ~/BufferCucumber (main)
```