

BufferAcotado test:

MINGW64:c:/Users/franc/OneDrive/Escritorio/Ingenieria de la Salud/3º Ing Salud/2º cuatrimestre/Ingeniería de Software Avanzada/Cucumber/bufferAcotado

```
[INFO] [INFO] -----
```

```
[INFO] T E S T S
```

```
[INFO] Running bufferAcotado.RunCucumberTest
```

```
scenario: cero capacity # bufferAcotado/capacidadNegativa.feature:4  
Given I create a buffer with capacity zero # bufferAcotado.StepDefinitions.i_create_a_buffer_with_capacity_cero()  
Then output should throw an IllegalArgumentException # bufferAcotado.StepDefinitions.output_should_throw_an_illegal_argument_exception()
```

```
scenario: Negative capacity # bufferAcotado/capacidadNegativa.feature:8  
Given I create a buffer with a negative capacity # bufferAcotado.StepDefinitions.i_create_a_buffer_with_a_negative_capacity()  
Then output should throw another IllegalArgumentException # bufferAcotado.StepDefinitions.output_should_throw_another_illegal_argument_exception()
```

```
scenario: Check if the buffer is Empty # bufferAcotado/isEmpty.feature:4  
Given I create a buffer with capacity two # bufferAcotado.StepDefinitions.i_create_a_buffer_with_capacity_two()  
When I put 1 in the buffer # bufferAcotado.StepDefinitions.i_put_in_the_buffer(java.lang.Integer)  
Then output of the buffer should be "false" # bufferAcotado.StepDefinitions.output_of_the_buffer_should_be(java.lang.String)
```

```
scenario: Check if the new buffer is Empty # bufferAcotado/isEmpty.feature:10  
Given I create a buffer with capacity three # bufferAcotado.StepDefinitions.i_create_a_buffer_with_capacity_three()  
When I put 2 in the new buffer # bufferAcotado.StepDefinitions.i_put_in_the_new_buffer(java.lang.Integer)  
When remove the head of the buffer # bufferAcotado.StepDefinitions.remove_the_head_of_the_buffer()O  
Then new output of the buffer should be "true" # bufferAcotado.StepDefinitions.new_output_of_the_buffer_should_be(java.lang.String)
```

```
scenario: Check if the buffer is full # bufferAcotado/isFull.feature:4  
Given I create a buffer with capacity two # bufferAcotado.StepDefinitions.i_create_a_buffer_with_capacity_two()  
When I put 2 and 4 # bufferAcotado.StepDefinitions.i_put_and(java.lang.Integer,java.lang.Integer)  
Then output should be "true" # bufferAcotado.StepDefinitions.output_should_be(java.lang.String)
```

```
scenario: Check if it is possible to put an element in a full buffer # bufferAcotado/isFull.feature:9  
Given I create a buffer with capacity two # bufferAcotado.StepDefinitions.i_create_a_buffer_with_capacity_two()  
When I put 2 and 4 # bufferAcotado.StepDefinitions.i_put_and(java.lang.Integer,java.lang.Integer)  
Then output of this should throw an exception # bufferAcotado.StepDefinitions.output_of_this_should_throw_an_exception()
```

```
?????????????????????????????????????????????????????????????
```

```
? Share your Cucumber Report with your team at https://reports.cucumber.io ?  
? Activate publishing with one of the following: ?  
?  
? src/test/resources/cucumber.properties: cucumber.publish.enabled=true ?  
? src/test/resources/junit-platform.properties: cucumber.publish.enabled=true ?  
? Environment variable: 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: cucumber.publish.quiet=true ?  
? src/test/resources/junit-platform.properties: cucumber.publish.quiet=true ?  
?????????????????????????????????????????????????????????????
```

```
[INFO] Tests run: 6, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.179 s - in bufferAcotado.RunCucumberTest
```

```
[INFO]
```

```
[INFO] Results:
```

```
[INFO]
```

```
[INFO] Tests run: 6, Failures: 0, Errors: 0, Skipped: 0
```

```
[INFO]
```

```
[INFO] BUILD SUCCESS
```

```
[INFO]
```

```
[INFO] Total time: 1.988 s
```

```
[INFO] Finished at: 2022-03-20T16:45:17+01:00
```

```
[INFO]
```

