Test Report Template

|  |  |  |  |
| --- | --- | --- | --- |
| Student | Alvaro Andres Suarez Alfonso | Date | 21 Feb 2015 |
| Program | Tarea 5 | Program # | CSOF5101\_01\_5 |
| Instructor | Luis Daniel Benavides Navarro | Language | JAVA |

|  |  |
| --- | --- |
| Test Name/Number | testCuantosDecimales |
| Test Objective | Probar el conteo de decimals de un numero |
|  |  |
| Test Description | Se crea un numero con n decimals y se llama el metodo correspondiente para que retorne el numero de decimals contenidos |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Conditions | El parametro debe ser tipo double |
|  |  |
|  |  |
|  |  |
|  |  |
| Expected Results | R = 5 |
|  |  |
|  |  |
|  |  |
| Actual Results | R = 5 |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Name/Number | testTruncDouble |
| Test Objective | Quitar un numero n de decimales de un numero |
|  |  |
| Test Description | Se crea un numero con n decimales y se llama al metodo correspondiente para que retorne el numero con menos decimales |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Conditions | El parametro debe ser tipo double |
|  |  |
|  |  |
|  |  |
|  |  |
| Expected Results | d = 1. 12346 |
|  |  |
|  |  |
|  |  |
| Actual Results | d = 1. 12346 |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Test Name/Number | testLa\_gamma |
| Test Objective | Calcular el factorial de un numero fraccionario |
|  |  |
| Test Description | Se crea un numero fraccionario y luego se llama al metodo correspondiente que calculara su factorial |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Conditions | El parametro debe ser tipo double |
|  |  |
|  |  |
|  |  |
|  |  |
| Expected Results | expResult = 11.631728396567446 |
|  |  |
|  |  |
|  |  |
| Actual Results | expResult = 11.631728396567446 |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Name/Number |  |
| Test Objective |  |
|  |  |
| Test Description |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Test Conditions |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Expected Results |  |
|  |  |
|  |  |
|  |  |
| Actual Results |  |
|  |  |
|  |  |
|  |  |
|  |  |