

# SOEN 6011 : SOFTWARE ENGINEERING PROCESSES SUMMER 2022

## **ETERNITY**

### PROBLEM - 5

Unit Test Cases

https://github.com/PrathikaSuvarna/ScientificCalculator

By Prathika Anup Suvarna (40156790)

August 5, 2022

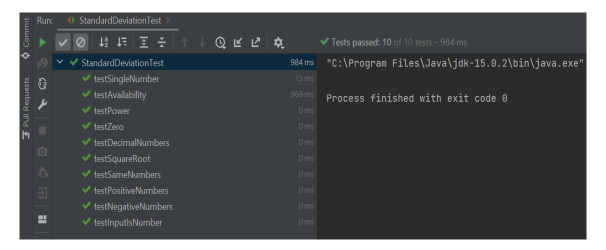
# Contents

1	$\mathbf{Uni}$	Unit Test Cases Description		
	1.1	Test Environment	1	
	1.2	Descriptions	1	
Bibliography				

## 1 Unit Test Cases Description

#### 1.1 Test Environment

- 1. IntelliJ IDE (2022) for Java.
- 2. JUnit4 framework in IntelliJ IDE for testing.



#### 1.2 Descriptions

The unit test cases for  $\sigma$  function is done using Junit4 which is traceable to the requirements in Problem 2.

#### Test Case: F8\_UnitTestCase\_1

Test Case ID	F8_TestInputZero
Requirement ID	R1
Action	The user gives an input 0 and then clicks $SD(\sigma)$ button.
Input(s)	0
<b>Expected Output</b>	0
Actual Output	0
Test Result	Success

Test Case: F8\_UnitTestCase\_2

Test Case ID F8\_TestSingleNumber

Requirement ID R2

Action The user gives an input 5 and then clicks  $SD(\sigma)$  button.

Input(s) 5 Expected Output 0 Actual Output 0

Test Result Success

Test Case: F8\_UnitTestCase\_3

Test Case ID F8\_TestSameNumbers

Requirement ID R3

Action The user gives an input [8 8 8 8 8] and

then clicks  $SD(\sigma)$  button.

Input(s) [8 8 8 8 8]

**Expected Output** 0 **Actual Output** 0

Test Result Success

Test Case: F8\_UnitTestCase\_4

Test Case ID F8\_TestNegativeNumbers

Requirement ID R4

Action The user gives an input [-8 -6 9 -10 5] and

then clicks  $SD(\sigma)$  button.

Input(s) [-8 -6 9 -10 5] Expected Output 7.5630681604756 Actual Output 7.5630681604756

Test Result Success

Test Case: F8\_UnitTestCase\_5

Test Case ID F8\_TestPositiveNumbers

Requirement ID R5

Action The user gives an input [8 6 9 10 5] and

then clicks  $SD(\sigma)$  button.

Input(s) [8 6 9 10 5]

**Expected Output** 1.8547236990991407 **Actual Output** 1.8547236990991407

Test Result Success

 $Test\ Case:\ F8\_UnitTestCase\_6$ 

Test Case ID F8\_TestDecimalNumbers

Requirement ID R6

Action The user gives an input  $[8.2 \ 6.4 \ 1.9 \ 7.5 \ 5]$  and

then clicks  $SD(\sigma)$  button.

Input(s) [8.2 6.4 1.9 7.5 5] Expected Output 2.2297981971472 Actual Output 2.2297981971472

Test Result Success

Test Case: F8\_UnitTestCase\_7

Test Case ID F8\_TestSquareRoot

Requirement ID R7

**Action** Input 2 is given to the  $\sqrt{x}$  function.

Input(s) 2

**Expected Output** 1.4142135623746899 **Actual Output** 1.4142135623746899

Test Result Success

 $Test\ Case:\ F8\_UnitTestCase\_8$ 

Test Case ID F8\_TestPower

Requirement ID R8

Action Input 5 as base and exponent 2 is given

to the power(x,y) function.

Input(s)5,2Expected Output25Actual Output25Test ResultSuccess

Test Case: F8\_UnitTestCase\_9

Test Case ID F8\_TestInputisNumber

Requirement ID R9

**Action** The user gives an input "g" and then clicks  $SD(\sigma)$  button.

Input(s)"g"Expected OutputfalseActual OutputfalseTest ResultSuccess

Test Case: F8\_UnitTestCase\_10

Test Case ID F8\_TestAvailability

Requirement ID R10

**Action** The user gives any input then clicks  $SD(\sigma)$  button.

Input(s)Any real numbersExpected Outputpositive real numberActual Outputpositive real number

Test Result Success

# Bibliography

- [1] ReqView: Nykamp DQ: Requirements Specification Templates https://www.reqview.com/doc/iso-iec-ieee-29148-templates
- [2] 29148-2018-ISO/IEC/IEEE International Standard-Systems and software engineering-Life cycle processes-Requirements engineering, https://standards.ieee.org/standard/29148-2018.html