CONCORDIA UNIVERSITY

Problem 2

SOEN 6011 - SOFTWARE ENGINEERING PROCESS

ETERNITY: FUNCTION (σ)

Pragya Tomar

Student ID: 40197757

Repository Address: https://github.com/pragya231/SOEN6011

Contents

1	Function Requirements		1
	1.1	Assumptions	1
	1.2	Requirements	1

1 Function Requirements

1.1 Assumptions

The Standard Deviation function will accept an array X of input numbers. Each of these values x_i can either be a negative number, positive number, decimal number or a zero.

1.2 Requirements

The current section describes the requirements to implement the Standard Deviation, σ function.

Requirement Id: R1

Overview If X = [0] in the σ function If the user gives 0 as input,

Description the function will return 0 as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar
Verification Method F8_TestInputZero

Requirement Id: R2

Overview X = [Single real number] in to the σ function

Description If the user gives only one number as input,

the function will return 0 as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestSingleNumber

Requirement Id: R3

Overview $X = [Array \text{ of same real numbers}] \text{ in the } \sigma \text{ function}$

Description If the user gives X =an array of same values as input,

the function will return a 0 value as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestSameNumbers

Requirement Id: R4

Overview $X = [Array of negative real numbers] in the <math>\sigma$ function

Description If the user gives X = an array of negative values as input,

the function will return a positive real value as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestNegativeNumbers

Requirement Id: R5

Overview $X = [Array of postive real numbers] in the <math>\sigma$ function

Description If the user gives X = an array of positive values as input,

the function will return a positive real number as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestPositiveNumbers

Requirement Id: R6

Overview $X = [Array \text{ of decimal numbers}] \text{ in the } \sigma \text{ function}$

Description If the user gives X = an array of decimal values as input, the function will return a positive real value as output.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestDecimalNumbers

Requirement Id: R7

Overview $x = a \text{ real number in the } \sqrt{x} \text{ function}$

Description If x, a number is passed as input to our square root function,

it will return the precise square root value.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar
Verification Method F8_TestSquareRoot

Requirement Id: R8

Overview $x = \text{real number as base}, y = \text{real number as exponent in the } x^y \text{ function}$

Description If x, y, a base and exponent number is passed as input to our power function in the state of th

it will return the precise power value as result.

Priority High

Type Functional
Difficulty Medium
Version 1.0

OwnerPragya TomarVerification MethodF8_TestPower

ETERNITY: FUNCTION

Requirement Id: R9

Overview x = a char or string in Eternity.numericInputCheck(x) function

Description If x is passed as a string input to our numericInputCheck() function,

it will return false as result.

Priority High

Type Functional Difficulty Medium Version 1.0

Owner Pragya Tomar

Verification Method F8_TestInputisNumber

Requirement Id: R10

Overview Availability

Description The system may provide the calculation to the user within finite time.

Priority High

Type Non-Functional

Difficulty Medium

Owner Pragya Tomar
Verification Method F8_TestAvailability

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