

# SOEN 6011 : SOFTWARE ENGINEERING PROCESSES SUMMER 2021

## SUPER CALCULATOR

## PROBLEM - 2

 $\begin{array}{c} Requirements \\ {\rm ISO/IEC/IEEE~29148~Standard} \end{array}$ 

Authors

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https://www.overleaf.com/project/610304de4e6b8d24f7c781b6

## PROBLEM 2 - F2: tan(x)

SOEN 6011 - Summer 2021

Rokeya Begum Keya 40183615

## Software Engineering Processes

Repository address: https://github.com/Dakatsu/SOEN6011Calculator

## **Assumption:**

The user will give integer (Degree) value of x in tan(x) function. The value of tan(x) function will be calculated in radian.

## Requirements:

[1][2]

The current section describes the requirements to implement the function tan(x).

#### Requirement Id: F2-R1

**Overview**  $x = 0^{\circ}$  in to the tan(x) function

Version 1.0

**Description** If the user gives an input  $x = 0^{\circ}$  for tan(x)

the function may return 0 as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_tanZeroCheck\_1

**Overview**  $x = (Positive \ Degree)$  in to the tan(x) function.

Version 1.0

If the user gives x = any positive degree for <math>tan(x)

**Description** the function may return the approximate value of  $tan(positive\ degree)$ 

as output.

Owner Rokeya Begum Keya

**Priority** High

Type Functional Difficulty Medium

Verification Method F2\_tanFortyCheck\_2

#### Requirement Id: F2-R3

**Overview**  $x = 90^{\circ}$  in to the tan(x) function

Version 1.0

**Description** If the user gives an input  $x = 90^{\circ}$  for tan(x)

the function may return "undefined" as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_tanNinetyCheck\_3

#### Requirement Id: F2-R4

**Overview**  $x = (Negative \ or \ Positive \ Degree) \ in \ to \ the \ tan(x) \ function$ 

If the user gives x = any Negative or Positive degree

for which tan(x) value is Negative

**Description** the function may return the approximate negative value of

tan(Negative or Positive Degree)

as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_tanNegativeValueCheck\_4

**Overview**  $x = (Negative \ Degree)$  in to the tan(x) function

Version 1.0

If the user gives x = any Negative degree for tan(x)

**Description** the function may return the approximate value of  $tan(Negative\ degree)$ 

as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_tanNegativeNumberCheck\_5

## Requirement Id: F2-R6

**Overview**  $x = 180^{\circ}$  in to the tan(x) function

Version 1.0

**Description** If the user gives an input  $x = 180^{\circ}$  for tan(x)

the function may return 0 as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_tanOneHundredAndEightyCheck\_6

## Requirement Id: F2-R7

**Overview**  $x = 90^{\circ}$  in to the Rad(x)

Version 1.0

**Description** If the user gives an input  $x = 90^{\circ}$  for Rad(x)

the function may return the approximate value in radian as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_getRadCheck\_7

**Overview**  $x = 180^{\circ}$  in to the Rad(x)

Version 1.0

**Description** If the user gives an input  $x = 180^{\circ}$  for Rad(x)

the function may return the approximate value (3.14159...) in radian as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_getRadOneHundredAndEightyCheck\_8

#### Requirement Id: F2-R9

**Overview**  $x = 0^{\circ}$  in to the sin(x) function

Version 1.0

**Description** If the user gives an input  $x = 0^{\circ}$  for sin(x)

the function may return 0 as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_getSinZeroCheck\_9

#### Requirement Id: F2-R10

**Overview**  $x = (Positive\ Degree)$  in to the sin(x) function.

Version 1.0

If the user gives x = any positive degree for <math>sin(x)

**Description** the function may return the approximate value of  $sin(positive\ degree)$ 

as output.

Owner Rokeya Begum Keya

**Priority** High

Type Functional Difficulty Medium

Verification Method F2\_getSinFortyCheck\_10

**Overview**  $x = 0^{\circ}$  in to the cos(x) function

Version 1.0

**Description** If the user gives an input  $x = 0^{\circ}$  for cos(x)

the function may return 1 as output.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method F2\_getCosZeroCheck\_11

## Requirement Id: F2-R12

**Overview**  $x = (Positive\ Degree)$  in to the cos(x) function.

Version 1.0

If the user gives x = any positive degree for <math>cos(x)

**Description** the function may return the approximate value of  $cos(positive\ degree)$ 

as output.

Owner Rokeya Begum Keya

**Priority** High

Type Functional Difficulty Medium

**Verification Method** F2\_getCosFortyCheck\_12

## Requirement Id: F2-R13

Overview Availability

Version 1.0

**Description** The system may provide the calculation to the user within four seconds.

Owner Rokeya Begum Keya

**Priority** High

Type Non-Functional

**Difficulty** Medium

## PROBLEM 2 - F3: Hyperbolic Sine, sinh(x)

SOEN 6011 - Summer 2021 Kyle Taylor Lange Software Engineering Processes 27627696

Repository address: https://github.com/Dakatsu/SOEN6011Calculator

## 0.1 Function Requirements

## Requirements and Assumptions

The current section describes the requirements and assumptions to implement the function sinh(x).

**Explicit Assumptions:** For a value to be *accurate*, it shall be correct up to a specific number of decimal places. This value will be based on balancing accuracy with computation speed. Above a certain absolute input value, the function may return  $\pm infinity$  due to the exponential nature of the function going beyond the range of a double floating point.

#### Requirement ID: F3-R1

**Overview** Input x into sinh(x) function.

Version

**Description** If the sinh(x) function as given in Problem 1 receives an

integer or decimal input x, the system shall return an accurate value.

Owner Kyle Taylor Lange

**Priority** High

Type Functional Difficulty High

Verification Method

#### Requirement ID: F3-R2

Overview Availability

Version 1

**Description** The system may provide the calculation in F3-R1

to the user within three seconds.

Owner Kyle Taylor Lange

**Priority** High

Type Performance
Difficulty Medium

Verification Method

## PROBLEM 2 - F5

SOEN 6011 - Summer 2021 Sijie Min Software Engineering Processes 40152234

 $Repository\ address: https://github.com/Dakatsu/SOEN6011Calculator$ 

## Requirements and Assumptions

The user will give value of a,b and x .a,b can be both integer and decimal, x is integer

Requirement Id: F5-R1

**Overview** Sets a,b, then input x into  $y = ab^x$ 

Version 1.0

**Description** If a is set to 0, the output result is 0. If the x input is 0, the return result is equal to a

Owner Sijie Min
Priority High
Type Functional
Difficulty Medium
Verification Method F5test

Requirement Id: F5-R2

**Overview** Sets a,b, then input x into  $y = ab^x$ 

Version 1.0

**Description** x can be entered as a positive number or a negative number.

Owner Sijie Min
Priority High
Type Functional
Difficulty Medium
Verification Method F5test
Requirement Id: F5-R3

Overview Availability

Version 1.0

**Description** Avoid calculating x times of multiplications, but reduce the number of multiplications

to approximately  $\sqrt{x}$  times to increase the running speed.

Owner Sijie Min
Priority High
Type Functional
Difficulty High
Verification Method F5test
Requirement Id: F5-R4

Overview Availability

Version 2.0

**Description** Ensure the accuracy of decimal operations to the power of decimals

 $\begin{array}{ll} \textbf{Owner} & \text{Sijie Min} \\ \textbf{Priority} & \text{High} \end{array}$ 

Type Functional Difficulty High Verification Method F5test

## Bibliography

 $\left[1\right]$ Mike Spivey. "The fuzz Manual" Manual and software copyright. J. M. Spivey 1988, 1992, 2000

## PROBLEM 2 - F7: $x^y$

SOEN 6011 - Summer 2021

Manimaran Palani 40167543

## Software Engineering Processes

Repository address: https://github.com/Dakatsu/SOEN6011Calculator

## Requirements and Assumptions

[1][2]

The current section describes the requirements and assumptions to implement the function  $x^y$ .

**Explicit Assumption :** The transcendental function  $x^y$  will be accurate and accepts input which comprises of rational and irrational numbers.

#### Requirement Id: F7-R1

**Overview** X(0) to the power of Y(0)

Version 1.0

**Description**If the user gives an input for X as Zero and input for Y as Zero.

The function may return the 1 as output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium
Verification Method F7\_TestCase\_1

#### Requirement Id: F7-R2

**Overview** X(0) to the power of Y(Real Number)

Version 1.0

**Description**If the user gives an input for X as zero and input for Y as

any Real Number. The function may return zero as output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium
Verification Method F7\_TestCase\_2

Overview X(Positive Number) to the power of Y(0)

Version 1.0

Description

If the user gives an input for X of any positive number and

input for Y as Zero. The function may return 1 as the output.

Owner Manimaran Palani

**Priority** High

Type Functional
Difficulty Medium
Verification Method F7\_TestCase\_3

## Requirement Id: F7-R4

Overview X(Negative Number) to the power of Y (0)

Version 1.0

Description

If the user gives an input for X of any negative number and

input for Y as Zero. The function may return 1 as the output.

Owner Manimaran Palani

Priority High

Type Functional Difficulty Medium

Verification Method F7\_TestCase\_4

Requirement Id: F7-R5

Overview X(Positive Number) to the power of Y(1)

Version 1.0

Description

If the user gives an input for X as any positive number and input

for Y as 1. The function may return X as the output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method F7\_TestCase\_5

## Requirement Id: F7-R6

Overview X(Positive Number) to the power of Y(Positive Number)

Version 1.0

If the user gives an input for X as any positive number and input

**Description** for Y as positive number. The function may return positive

number as the output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method F7\_TestCase\_6

#### Requirement Id: F7-R7

Overview X(Negative Number) to the power of Y(Positive Even Number)

Version 1.0

If the user gives an input for X as any Negative number and input

**Description** for Y as positive Even number. The function may return positive

number as the output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method F7\_TestCase\_6

Overview X(Negative Number) to the power of Y(Positive Odd Number)

Version 1.0

If the user gives an input for X as any negative number and input

**Description** for Y as positive odd number. The function may return negative

number as the output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method F7\_TestCase\_6

## Requirement Id: F7-R9

Overview Availability

Version 1.0

Description

The system may provide the response with output to the user

within finite time.

Owner Manimaran Palani

**Priority** High

Type Non-Functional

**Difficulty** Medium

## **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