

SOEN 6011 : SOFTWARE ENGINEERING PROCESSES SUMMER 2021

SUPER CALCULATOR

PROBLEM - 2

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

Authors Rokeya Begum Keya Kyle Taylor Lange Sijie Min

Manimaran Palani

https://www.overleaf.com/project/610304 de 4e 6b 8d 24 f 7c 781b 6

PROBLEM 2 - F2: tan(x)

SOEN~6011 - Summer 2021

Rokeya Begum Keya

Software Engineering Processes

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

Assumption:

The value of tan(x) function is real number. Moreover, the calculation of tan(x) function is done in radians.

Requirements:

[1][2]

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

Requirement Id: F2-R1

Overview Input x into tan(x) function.

Version 1.0

DescriptionUser should give integer (degree) value as input. The program will give

the approximate integer value of tan(x).

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method

Requirement Id: F2-R2

Overview Input x into tan(x) function.

Version 1.0

Description If User gives any value out of domain. The output will show error.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Requirement Id: F2-R3

Overview Input x into tan(x) function.

Version 1.0

Description

If User gives any integer value which is out of range.
The output will be undefined and will show error.

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method

Requirement Id: F2-R4

Overview Input x into tan(x) function.

Version 1.0

Description For the input, for which cos(x) = 0, then, the output

will be undefined and will show "undefined".

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Verification Method

Requirement Id: F2-R5

Overview Input x into tan(x) function.

Version 1.0

Description If the user gives an input of $tan(90^{\circ})$,

then, the output will be "undefined".

Owner Rokeya Begum Keya

Priority High
Type Functional
Difficulty Medium

Requirement Id: F2-R6

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 Functional
Difficulty Medium

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

 ${\rm SOEN~6011~-~Summer~2021}$

Software Engineering Processes

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

https://github.com/Dakatsu/SOEN6011Calculator

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PROBLEM 2 - F5

SOEN 6011 - Summer 2021

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

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Team please add your content here

PROBLEM 2 - F7: x^y

SOEN~6011 - Summer 2021

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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

Requirement Id: F7-R2

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

Version 1.0

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

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

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Requirement Id: F7-R3

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

Version 1.0

Description

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

Negative Number. The function may return infinity as output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method

Requirement Id: F7-R4

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

Requirement Id: F7-R5

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

Requirement Id: F7-R6

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

Version 1.0

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

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

negative number as the output.

Owner Manimaran Palani

Priority High
Type Functional
Difficulty Medium

Verification Method

Requirement Id: F7-R7

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

Version 1.0

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

Description for Y as positive or negative numbers. The function may return

positive number as the output.

Owner Manimaran Palani

Priority High

Type Functional Difficulty Medium

Verification Method

Requirement Id: F7-R8

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