

SOEN 6011 : SOFTWARE ENGINEERING PROCESSES SUMMER 2021

SUPER CALCULATOR

PROBLEM - 4

Debugger and Quality Attributes

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

Contents

a	Description on Debugger that is used	2
b	c) Quality Attributes Description	2

Debugger and Quality Attributes Description

PROBLEM 3 - F2: tan(x)

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

Rokeya Begum Keya

Software Engineering Processes

40183615

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

PROBLEM 3 - F3: Hyperbolic Sine, sinh(x)

SOEN 6011 - Summer 2021

Software Engineering Processes

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

https://github.com/Dakatsu/SOEN6011Calculator

Kyle Taylor Lange 27627696

Repository address:

PROBLEM 3 - F5

SOEN 6011 - Summer 2021

Software Engineering Processes

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

Sijie Min 401*****

Team please add your content here

PROBLEM 3 - F7 : x^y

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

Manimaran Palani 40167543

Software Engineering Processes

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

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