# SOEN 6011 PROJECT DELIVERY ONE CALCULATOR OF FUNCTION 3(CF3) APPLICATION

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# 1 Function Description

 $\sinh x$  is a transcendental function and it is defined as following (Formula 1). For reference purpose, identifier F3 is used.

$$F3: \sinh x = \frac{e^x - e^{-x}}{2}$$
 (1)

The graph of F3 is shown by Figure 1.1, the domain of F3 is  $\mathbf{R}$  and the codomain of F3 is also  $\mathbf{R}$ . F3 is an odd function and y always increases with the increase of x.

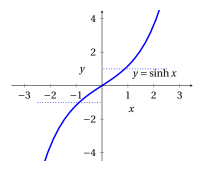


Figure 1: Graph of F3

Main characteristics of F3 is listed as below with proofs[1].

• F3 is an odd function.

$$\sinh x = -\sinh x \tag{2}$$

• F3 is one-to-one.

$$\frac{e^m - e^{-m}}{2} = \frac{e^n - e^{-n}}{2} \Leftrightarrow m = n \tag{3}$$

• F3 is onto.

$$\forall x \in R, \exists y \in R, \sinh x = y \tag{4}$$

• F3 is bijective function from **R** to **R**.

# 2 Requirements Specification

### 2.1 Purpose

The purpose of this section is to give a detailed description of the requirements for the "calculator of F3" (CF3). It will illustrate the system constraints, assumptions, interfaces, functional and quality requirements of the system.

### 2.2 Definitions, acronyms, and abbreviations

| Term        | Definition   |  |
|-------------|--|--|
| CF3         | Calculator of F3, the name of the system.  |  |
| User        | Someone who interacts with CF3.  |  |
| Stakeholder | Any person who has interaction with the system who is not a developer.               |  |
| DESC        | Description  |  |
| RAT         | Rational   |  |
| DEP         | Dependency   |  |
| TAG         | A unique, persistent identifier contained in a PLanguage statement[2]                |  |
| GIST        | A short, simple description of the concept contained in a PLanguage                  |  |
|             | statement[2]   |  |
| SCALE       | The scale of measure used by the requirement contained in a PLanguage                |  |
|             | statement[2]   |  |
| METER       | The process or device used to establish location on a SCALE contained in a PLanguage |  |
|             | statement [2]  |  |
| MUST        | The minimum level required to avoid failure contained in a PLanguage                 |  |
|             | statement[2]   |  |
| WISH        | A desirable level of achievement that may not be attainable through available        |  |
|             | means contained in a PLanguage statement[2]  |  |

### 2.3 Constraints and Assumptions

The CF3 application is constrained by the hardware and the maximum output that CF3 could calculate is 3.40282346638528860e+38 while the minimum output is -3.40282346638528860e+38.

One assumption about the CF3 application is that it will always be used to calculate numbers within constrained range which is (- 89.41598623262829836363, 89.41598623262829836363).

### 2.4 Interfaces Requirements

The user interface should be Text-based User Interface (TUI). All interface requirements have high priority and they are normal difficulty.

#### ID: IR1

TITLE: Input a number

DESC: When program is executed, the user shall be able to see the instructions to input a number within 1s.

RAT: In order to input a number for calculation.

DEP: None

#### ID: IR2

TITLE: Show not-a-number error

DESC: When the input is not a valid number, the user shall be able to see an error message within 1s.

RAT: In order to make sure the input is a number.

DEP: IR1
ID: IR3

TITLE: Show out-of-bound error

DESC: When the input is not within the constrained range, the user shall be able to see an error message within 1s.

RAT: In order to make sure the output and calculation are within the CF3 application constraints.

DEP: IR1

#### ID: IR4

TITLE: Repeat inputs

DESC: When after user see error messages, the user shall be able to see instructions to input a number.

RAT: In order to make sure that user should input again after seeing error messages.

DEP: IR2, IR3

#### ID: IR5

TITLE: Output the result

DESC: When recieved a valid input, the user shall be able to see the calculated

result.

RAT: In order to output the calculated result.

DEP: IR1

### 2.5 Functional Requirements

This section includes the requirements that specify all the fundamental actions of the software system.

ID: FR1

TITLE: Execute the application

DESC: When double click .exe file at a computer, the user shall be able to execute the application.

RAT: In order for a user to execute the application.

DEP: None

**ID: FR2** 

TITLE: Input a number

DESC: When execute the application, the user shall be able to input a number.

RAT: In order to get the input for calculation.

DEP: FR1

ID: FR3

TITLE: Output a result

DESC: When a valid input is received, the user shall be able to get the calculated result within 1s.

RAT: In order to output the calculated result

DEP: FR2 **ID: FR4** 

TITLE: Validate input

DESC: When an input is received, the CF3 application shall validate the input within 1s.

RAT: In order to make sure the input is valid.

DEP: FR2

### 2.6 Performance Requirements

#### ID: QR1

TITLE: ResponseTime

GIST: The fastness of the calculation

SCALE: The response time of the calculation

METER: Measurements obtained from 100 calculations MUST: No more than 0.5 second 100 percent of the time WISH: No more than 0.1 second 100 percent of the time

DESC: When an input is received, the CF3 application shall validate the input

within 1s.

RAT: In order to make sure the input is valid.

#### ID: QR2

TITLE: Application testability

DESC: Test environments should be built for the application to allow testing of

the applications different functions.

RAT: In order to test the application.

#### ID: QR3

TITLE: SystemReliability

GIST: The reliability of the system

SCALE: The reliability that the system gives the right result on a calculation

METER: Measurements obtained from 100 calculations during testing

MUST: 100 percent of the calculations

### 2.7 Prioritization and Difficulty

In order to get a view of how to divide the requirements into different iterations, following gives the priority and difficulty of the requirements.

**Table 1:** Priority and Difficulty of the Requirements

| ID  | Priority | Difficulty |
|-----|----------|------------|
| IR1 | High     | Easy       |
| IR2 | High     | Easy       |
| IR3 | High     | Easy       |
| IR4 | Medium   | Normal     |
| IR5 | High     | Easy       |
| FR1 | Medium   | Easy       |
| FR2 | High     | Easy       |
| FR3 | High     | Easy       |
| FR4 | High     | Normal     |
| QR1 | High     | Normal     |
| QR2 | Medium   | Normal     |
| QR3 | Medium   | Normal     |

## References

- [2] Feldt R  $re_lecture 5b_1 00914$ , unpublished