Problem 2

Name: Cheng Chen

ID:40222770 function: tan(x) Concordia University

SOEN 6011: Software Engineering Processes 17 July 2022

1 Introduction

All requirements below are written according to the section $5.2.4\ 5.2.8$ in 29148-2018 - ISO/IEC/IEEE International Standard - Systems and software engineering – Life cycle processes – Requirements engineering[1]

2 Requirements' Set

- 1. Requirement 1
 - Identification:FR1
 - Version Number: 1.0
 - Owner:Cheng Chen
 - Stakeholder Priority:High
 - Risk:Low
 - Description: The user shall make sure his/her input data is in radians, not degrees.
 - Rationale: For the convenience of calculating. The function tan(x) program only supports the radians input.
 - Difficulty:Easy
 - Type:Functional Requirement
- 2. Requirement 2
 - Identification:FR2
 - Version Number:1.0
 - Owner:Cheng Chen
 - Stakeholder Priority:
 - Risk:Low
 - Description: The user shall make sure his/her input data is double number, which can only contain numbers in 0 9, and period ".".
 - Rationale: For avoiding error of calculating. The function tan(x) program only supports the input of double number type
 - Difficulty:Easy
 - Type:Functional Requirement
- 3. Requirement 3
 - Identification:FR3
 - Version Number:1.0
 - Owner:Cheng Chen
 - Stakeholder Priority:
 - Risk:Low

- Description: The user shall input only one double number in one input operation.
- Rationale:For the convenience of calculating. The function tan(x) program only supports one input in one input operation.
- Difficulty:Easy
- Type:Functional Requirement

4. Requirement 4

- Identification:NFR1
- Version Number:1.0
- Owner:Cheng Chen
- Stakeholder Priority:High
- Risk:Low
- Description: The user must run this tan(x) function in a computer with JRE(Java Runtime Environment) installed.
- Rationale:This tan(x) function is programmed in Java programming language and Java program can't run without JRE(Java Runtime Environment). Therefore, the user must install JRE to run this function.
- Difficulty:Easy
- Type:Non-Functional Requirement

3 Assumptions

- 1. For the convenience of calculating, The input x should be in radian
- 2. If the input is not a number, the function will ask the user to input again.
- 3. The output is between $-\infty + \infty$

Referenties

[1] "ISO/IEC/IEEE International Standard - Systems and software engineering – Life cycle processes – Requirements engineering". In: ISO/IEC/IEEE 29148:2018(E) (2018), p. 1–104. DOI: 10.1109/IEEESTD.2018.8559686.