

**INTERNATIONAL SCHOOL**

**CAPSTONE PROJECT 1**

**CMU-SE 450**

**USER INTERFACE DESIGN DOCUMENT**

Version: 1.1

**CACULATOR SYSTEM - CS**

**Mentor: Nguyen Dang Quang Huy**

***Team Member*:**

Tran Quoc Minh

Dinh Van Phuc

Nguyen Ho Minh Tuan

Nguyen Hong Minh

Doan Quoc Lap

**Approved by Huy Nguyen Dang Quang huy**

**UserInterface Review Panel Representative:**

Name Signature Date

**Capstone Project 1- Mentor:**

Name Signature Date

Da Nang, 10/2022

**PROJECT INFORMATION**

| **Project Acronym** | CS |
| --- | --- |
| **Project Title** | Caculator system | | | |
| **Start Date** | 23– Jan –2024 | **End Date** | 29 – Jan –2024 | |
| **Lead Institution** | International School, Duy Tan University | | | |
| **Team Member** | **Name** | **Email** | | **Phone** |
| 25211215742 | Tran Quoc Minh | tranvannhan2362001@gmail.com | | 0772015981 |
| 25211205729 | Doan Quoc Lap | tuanphan0903@gmail.com | | 0903533084 |
| 25211216010 | Dinh Van Phuc | huy77001@gmail.com | | 0835650230 |
| 25211208040 | Nguyen Ho Minh Tuan | chaungochuy0801@gmail.com | | 0905293654 |
|  | Nguyen Hong Minh |  | |  |

**PROJECT PLAN DOCUMENT**

| **Document Title** | User Interface Document | | |
| --- | --- | --- | --- |
| **Author(s)** | Group-7 | | |
| **Date** | Jan 23th, 2022 | **File name:** | C1SE.28\_FMS\_ProjectPlan\_v1.1.docx |
| **URL** | https://drive.google.com/drive/folders/1vr-\_UmF3x\_0h7KOOkLetBGu0jlRWneWp | | |
| **Access** | Project and CMU Program | | |

**SIGNATURE**

**Document Approvals:** The following signatures are required for approval of this document.

| **Mentor** | Huy, Nguyen Dang Quang | **Signature:** |  |
| --- | --- | --- | --- |
| **Date:** |  |
| **Team member(s)** | Tran Quoc Minh | **Signature:** |  |
| **Date:** |  |
| Nguyen Ho Minh Tuan | **Signature:** |  |
| **Date:** |  |
| Dinh Van Phuc | **Signature:** |  |
| **Date:** |  |
| Doan Quoc Lap | **Signature:** |  |
| **Date:** |  |
| Nguyen Hong Minh | **Signature:** |  |
|  | **Date:** |  |

**DOCUMENT HISTORY**

| **Version** | **Person** | **Date** | **Description** |
| --- | --- | --- | --- |
| 1.0 | Tran Quoc Minh | Jan 23th, 2024 | Draft |
| 1.1 | Tran Quoc Minh | N 18th, 2024 | Update |

**TABLE OF CONTENTS**

[**I.**](#_heading=h.gjdgxs) **INTRODUCTION 6**

[**1. PURPOSE 6**](#_heading=h.30j0zll)

[**2. SCOPE**](#_heading=h.1fob9te)

**3**[**. AUDIENCE**](#_heading=h.1fob9te) **6**

[**II.**](#_heading=h.3znysh7) **LIST OF USER INTERFACE 7**

[**1. BUSINESS FUNCTION DIAGRAM: 7**](#_heading=h.2et92p0)

[**2. DESKTOP APP: 8**](#_heading=h.tyjcwt)

[**III.**](#_heading=h.3dy6vkm) **DESCRIBE USER INTERFACE 12**

[**1. CACULATOR MAIN INTERFACE 12**](#_heading=h.1t3h5sf)

[**2. ERROR DIALOG 13**](#_heading=h.4d34og8)

## 

**TABLES**

[**Table 1: List of Interface**](#_heading=h.tyjcwt)

[**Table 2: Describe Caculator main interface**](#_heading=h.1t3h5sf)

[**Table 3: Describe Error Dialog**](#_heading=h.2s8eyo1)

# INTRODUCTION

## PURPOSE

* Document the design of user interface of functions of the Caculator
* Be the primary document driving the implementation of the user interfaces.
* Introduce interface design for the reader. Including the background, content information display, command buttons.

## SCOPE

* This document helps to better understand the interface of the System, detailed specification components and function of the System.
* With this document, the development team can understand the structure and composition to create a consistent and complete system.
* Overview of the stages and modules of the software and create a complete interface.

## AUDIENCE

This document is intended for the following audiences:

* Technical reviewers including:
* Product owner
* Implementers, including:
  + Developers.
  + Testers.

# LIST OF USER INTERFACE

## BUSINESS FUNCTION DIAGRAM:

A diagram of a company

Description automatically generated

*Figure 1: Business Function diagram*

## DESKTOP APP:

| **User Interface ID** | **UI Name** | **Description** |
| --- | --- | --- |
| UI-01 | Caculator UI | Click on file , activate system will bring user to the main UI of the App, with many Math function available on it |
| UI=02 | Notification Dialog | When user not fill in TextField or fill in value with String type, the System will not accept value and receive a Dialog with Error Notification |

*Table 1: List of Interface*

# DESCRIBE USER INTERFACE

## CACULATOR MAIN INTERFACE

**A screenshot of a computer

Description automatically generated**

| **ID** | **Condition** | **Control Type** | **Target** |
| --- | --- | --- | --- |
| 1 | Fill in | First “Nhap so” TextField | Enter your first Number |
| 2 | Fill in | Second “Nhap so” TextField below | Enter your Second Number |
| 3 | Press | Button with icon “+” | Click to activate Summation |
| 4 | Press | Button with icon “-” | Click to activate Subtraction |
| 5 | Press | Button with icon “X” | Click to activate Multiplication |
| 6 | Press | Button with icon “/” | Click to activate Divide |
| 7 | Press | Button with icon “%” | Click to activate Divide with Remainer |
| 8 | Press | Button with icon “AC” | Click to reset all value and result |

Table 2: Describe Caculator main interface

## ERROR DIALOG

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

| **ID** | **Condition** | **Control Type** | **Target** |
| --- | --- | --- | --- |
| 1 | Press | Dialog with Notification | Click “OK” to close the Dialog |

Table 3: Describe Error Dialog