**SIMPLE DESIGN DOCUMENT**

1. Function 1
2. Interface

A screenshot of a calculator

Description automatically generated

1. Usecase

| Use Case ID: UC01 | | | |
| --- | --- | --- | --- |
| Use Case Name: Addition | | | |
| Member Create: Tran Quoc Minh | | Member Last Update: Tran Quoc Minh | |
| Date Create: 24/01/2024 | | | |
| Actor: User | | | |
| Describes: This use case describes how to solve 2 numbers with plus. Suntract, multiply, divide and divide with remain | | | |
| Pre-conditions: | |  | |
| Post-conditions: | |  | |
| Priority: H/M/L | | Hign | |
| Use frequency: | | Low | |
| Standard processes: | | | |
| Step | Actor Action | | System Response |
| 1 | Run application | | The application run successful |
| 2 | Click on menu function | | The form Addition will display |
| 3 | Input number1,number 2 into textboxs and click all solve funcional buttons | | - If number1 is not a number the Jpannel display “Lỗi Giá trị”  - If number2 is not a number the Jpannel display “Lỗi giá trị”  - The result will display on the last  Textfield |
| 4 | click on AC button | | * Caculator System will Reset all resul and Input |

..