

Project Report

Submitted To

Mohammad Shahin Uddin (Associate Professor)

Dept. of Computer Science & Engineering IIUC.

Project Topic: A Project on Basic Calculator with GUI

Submitted by:

Name : Anas Bin Asad

ID : C223415

Name : Samiul Ahmed

ID : C231241

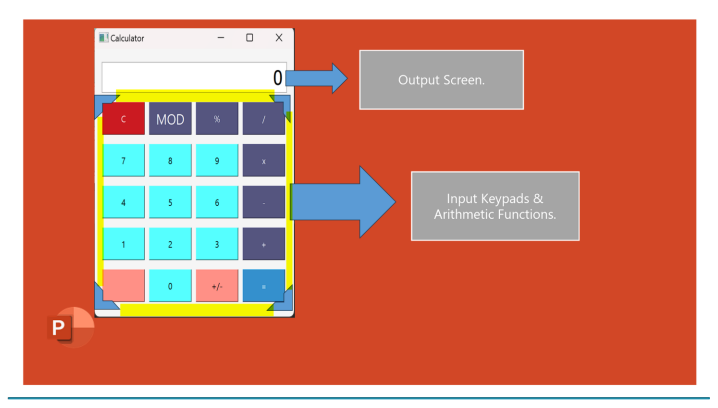
Submission Date : 12 December 2023.

Introduction

"To perform all basic arithmetic functions with the help of user-friendly inteface"

The main objective of this project is to create a simple calculator application with a graphical user interface using C++ and a GUI library. The calculator will perform basic arithmetic operations, such as addition, subtraction, multiplication, and division.

User Interface



Features

- Graphical User Interface: The calculator will have a user-friendly GUI for input and output.
- Basic Arithmetic Operations: Addition, subtraction, modulus, percentage, multiplication, and division.
- Error Handling: The application will handle invalid input and division by zero gracefully.
- User-Friendly Design: The GUI will be designed for easy navigation and usage.

Technologies Used

- C++ programming language
- GUI Library (Qt).

Conclusion

Summarize the project's success in meeting its objectives and providing a user-friendly basic calculator with a graphical user interface in C++.