

Project Report

Simple Python Calculator

Name: Mayank Sharma

Reg. No.: 25BCE10272

Contents

1 Introduction	3
2 Problem Statement	3
3 Functional Requirements	3
4 Non-functional Requirements	3
5 Design Diagrams	4
5.1 Use Case Diagram.....	4
5.2 Workflow Diagram.....	4
6 Implementation Details	5
7 Screenshots / Results	6
8 Testing Approach	6
9 Challenges Faced	7
10 Learnings & Key Takeaways	7
11 Future Enhancements	7
12 References	7

1 Introduction

The "Simple Python Calculator" is a desktop-based application developed to perform fundamental arithmetic operations. Built using the Python programming language and the Tkinter GUI toolkit, this project aims to provide a lightweight, efficient, and user-friendly alternative to complex calculation software. The application mimics the layout of standard physical calculators, ensuring immediate familiarity for users.

2 Problem Statement

In modern desktop environments, users often require a quick method to perform basic calculations without navigating through complex menus or waiting for resource-heavy applications to load. Web-based calculators require an internet connection, and scientific calculators often clutter the interface with unused functions. There is a need for a minimalist, instant-start application dedicated solely to basic arithmetic (Addition, Subtraction, Multiplication, Division).

3 Functional Requirements

The system must fulfill the following functional requirements:

- **Input Processing:** Accept numeric input (0-9) via on-screen buttons.
- **Arithmetic Operations:** Support addition (+), subtraction (-), multiplication (*), and division (/).
- **Evaluation:** Compute the result of the mathematical expression when the "=" button is pressed.
- **Clear Function:** Provide a "C" button to clear the current display and reset the internal state.
- **Error Handling:** Detect division by zero or invalid syntax and display a user-friendly "Error" message.

4 Non-functional Requirements

- **Usability:** The interface must be intuitive, using a standard grid layout.
- **Performance:** The application must launch instantly (under 1 second) and calculate results in real-time.
- **Reliability:** The application should not crash upon receiving invalid user input.
- **Portability:** The code must be runnable on any system with a standard Python 3 installation.

5 Design Diagrams

5.1 Use Case Diagram

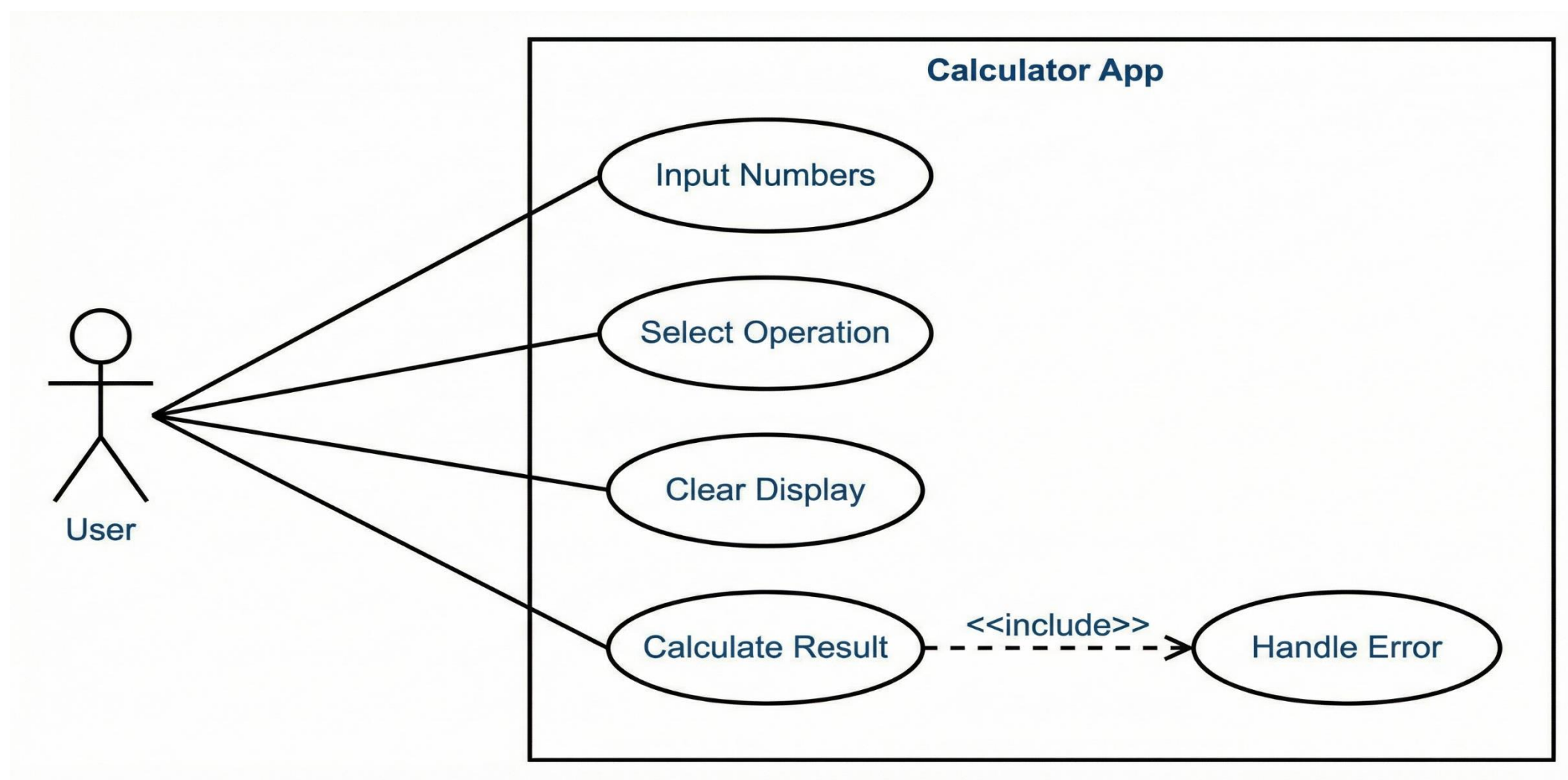


Figure 1: Use Case Diagram for Calculator Interaction

5.2 Workflow Diagram

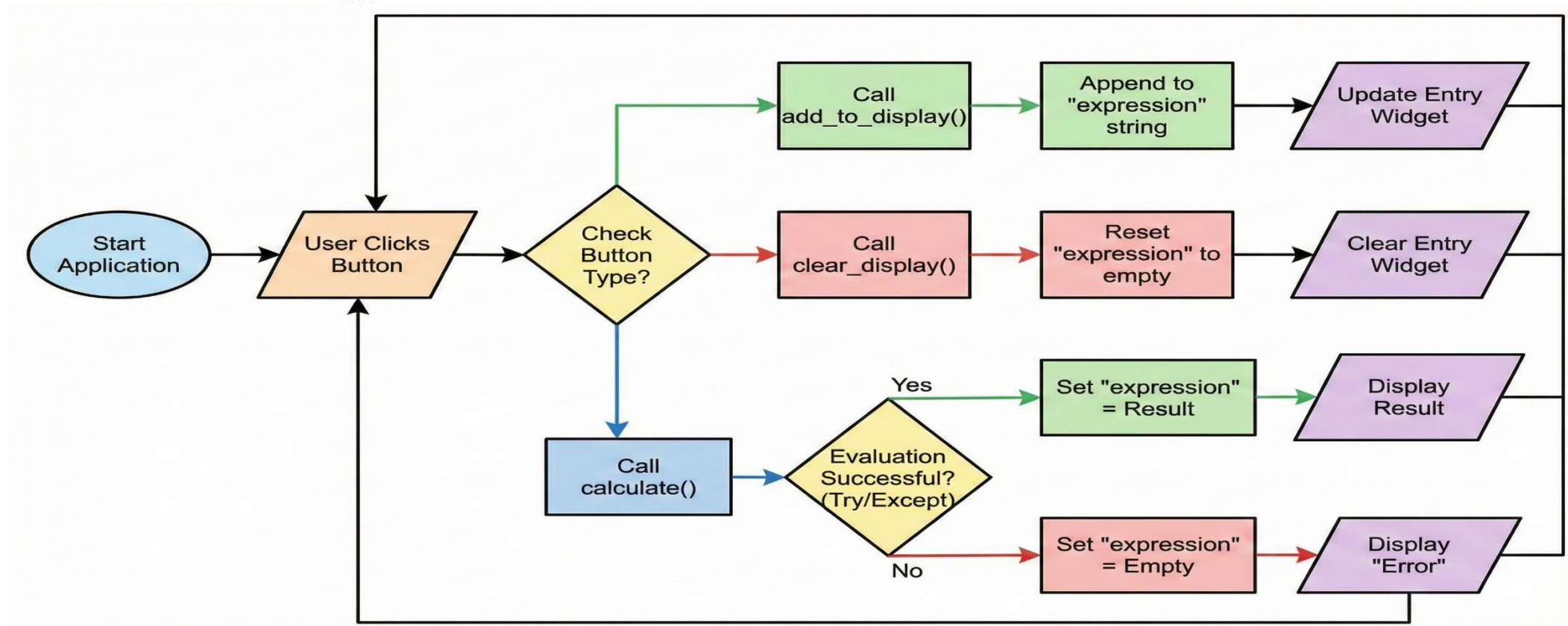


Figure 2: Application Workflow

6 Implementation Details

The core logic revolves around a global string variable, `expression`, which accumulates key presses.

- **Global State:** A variable `expression` holds the current math string (e.g., `"5+5"`).
- **Input Handling:** The `add_to_display(value)` function appends characters to the global string.
- **Calculation:** The `calculate()` function uses a try-except block to catch errors (like `ZeroDivisionError`) and updates the view.

7 Screenshots / Results

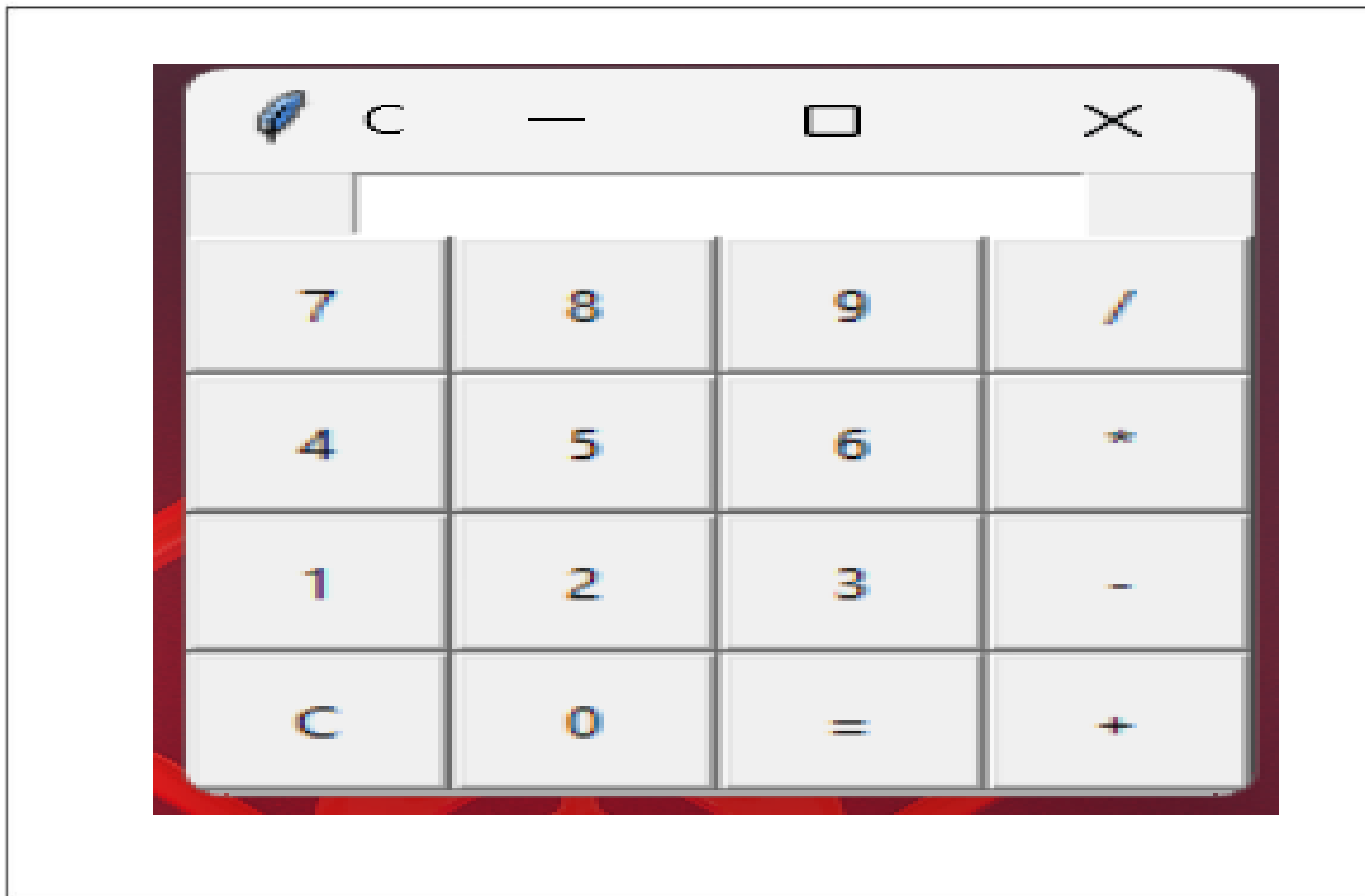


Figure 5: The Calculator User Interface

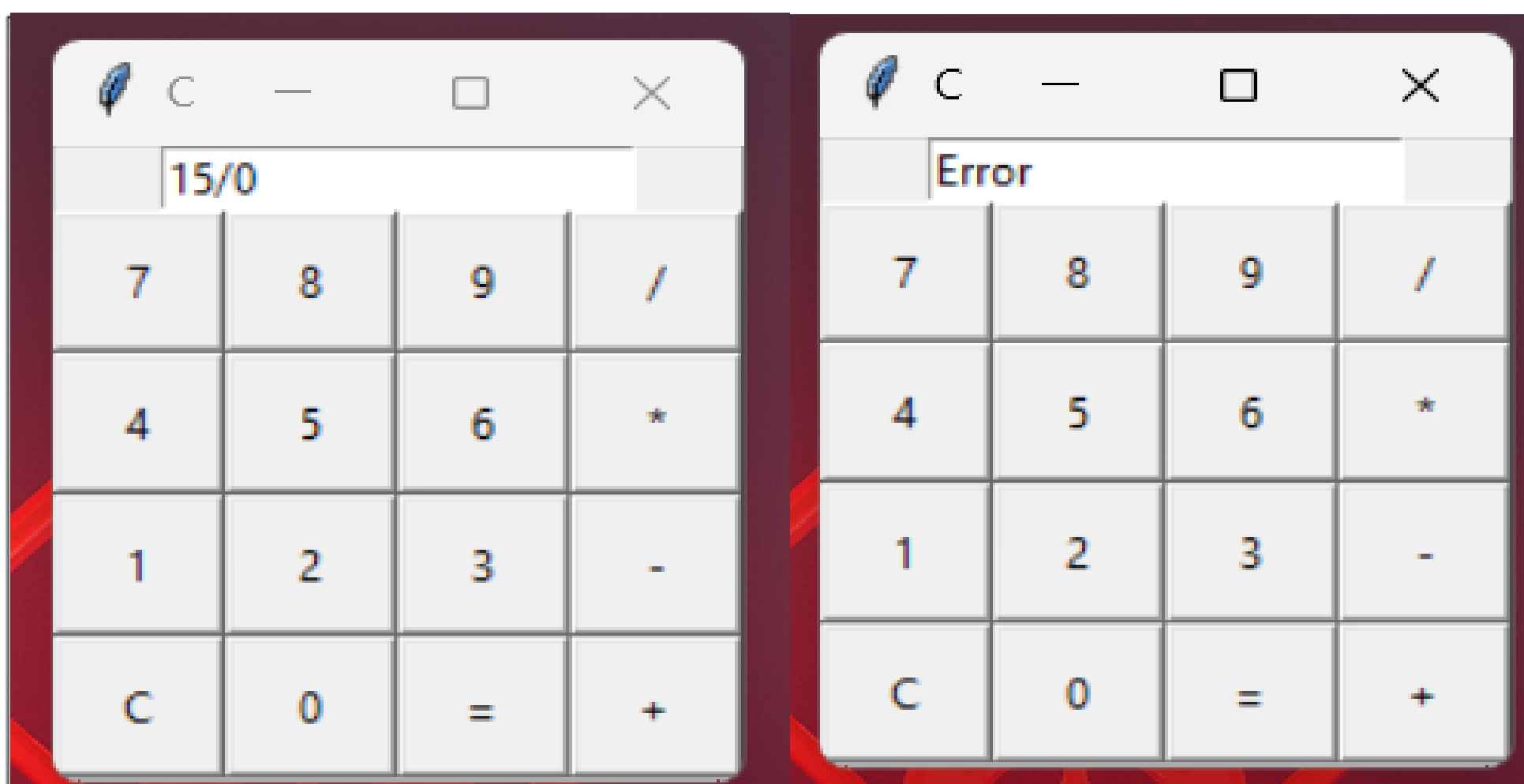


Figure 6: Result of dividing by zero

8 Testing Approach

Manual Black-box testing was performed to verify functionality:

1. **Unit Testing:** Verified individual functions (add_to_display, clear).
2. **Integration Testing:** Verified that clicking buttons correctly updates the display string.
3. **Edge Case Testing:**
 - Division by Zero (Input: 9/0=) → Result: Error.

- Multiple Operators (Input: $5++5=$) → Result: Error (syntax check).
- Floating Point logic (Input: $5/2=$) → Result: 2.5.

9 Challenges Faced

- **Layout Management:** Aligning buttons perfectly in a grid required careful adjustment of row and column spans, particularly for the display widget which needs to span all 4 columns.
- **State Management:** Ensuring the global expression variable was correctly updated and cleared to prevent old numbers from interfering with new calculations.
- **Error Trapping:** Preventing the application from crashing completely when the user enters mathematically impossible equations.

10 Learnings & Key Takeaways

- Gained proficiency in Python's Tkinter library, specifically the Entry and Button widgets.
- Understood the importance of separating UI definition (Grid layout) from application logic (Command callbacks).
- Learned how to use Lambda functions in Python to pass arguments to button callbacks (e.g., `command=lambda: add_to_display('1')`).

11 Future Enhancements

- **Keyboard Support:** Bind keyboard keys (Numpad) to the GUI buttons for faster input.
- **Scientific Mode:** Add buttons for Square Root, Exponent, and Modulo.
- **History Log:** Add a side panel to show previous calculations.
- **Styling:** Improve the visual design using custom fonts and color schemes (Dark Mode).

12 References

1. Python Software Foundation. "Tkinter — Python interface to Tcl/Tk." Python 3.10 Documentation.
2. Lutz, M. "Programming Python," O'Reilly Media.

