

~ Abhishek Adhikari

**Aug**

Submitted to:

Shrawan Thakur

[Project Documentation: C Programming Exercises 2](#_Toc174352251)

[1. Introduction 2](#_Toc174352252)

[2. Programs 2](#_Toc174352253)

[2.1 Electricity Bill Calculation 2](#_Toc174352254)

[Code: 2](#_Toc174352255)

[Output: 3](#_Toc174352256)

[2.2 Triangle Type Determination 3](#_Toc174352257)

[Code: 3](#_Toc174352258)

[Output: 4](#_Toc174352259)

[2.3 Quadratic Equation Solver 4](#_Toc174352260)

[Code: 4](#_Toc174352261)

[Output: 5](#_Toc174352262)

[2.4 Menu-Driven Calculator Using switch and break 5](#_Toc174352263)

[Code: 5](#_Toc174352264)

[Output: 6](#_Toc174352265)

[2.5 Checking Divisibility Using switch, break, and continue 7](#_Toc174352266)

[Code: 7](#_Toc174352267)

[Output: 8](#_Toc174352268)

[3. Conclusion 8](#_Toc174352269)

[4. References 8](#_Toc174352270)

# Project Documentation: C Programming Exercises

## Introduction

This document provides a comprehensive overview of various C programming exercises. Each section includes the purpose of the program, the code, and instructions for compiling and running the program.

## Programs

### 2.1 Electricity Bill Calculation

#### Code:



#### Output:

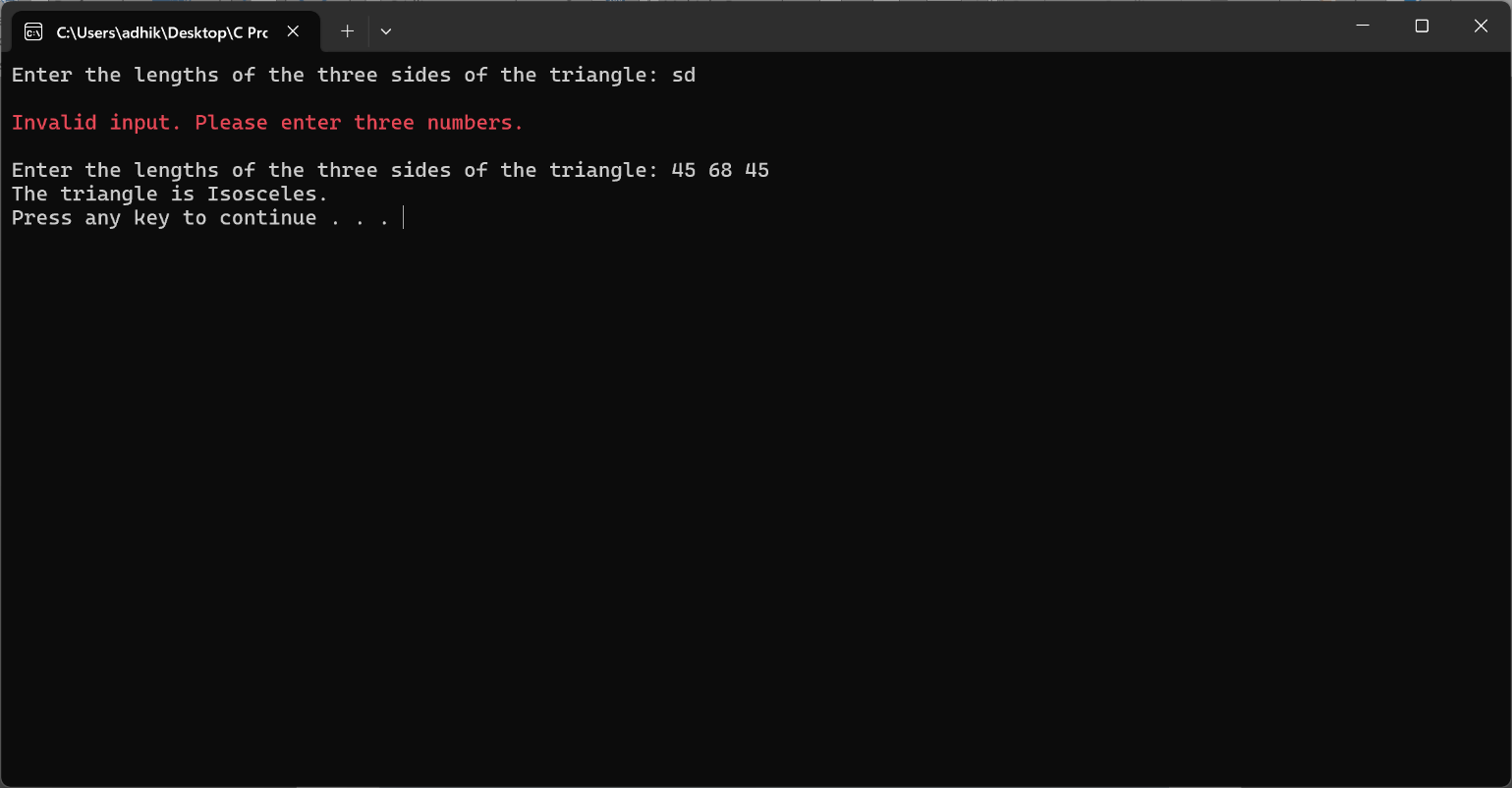


### 2.2 Triangle Type Determination

#### Code:



#### Output:

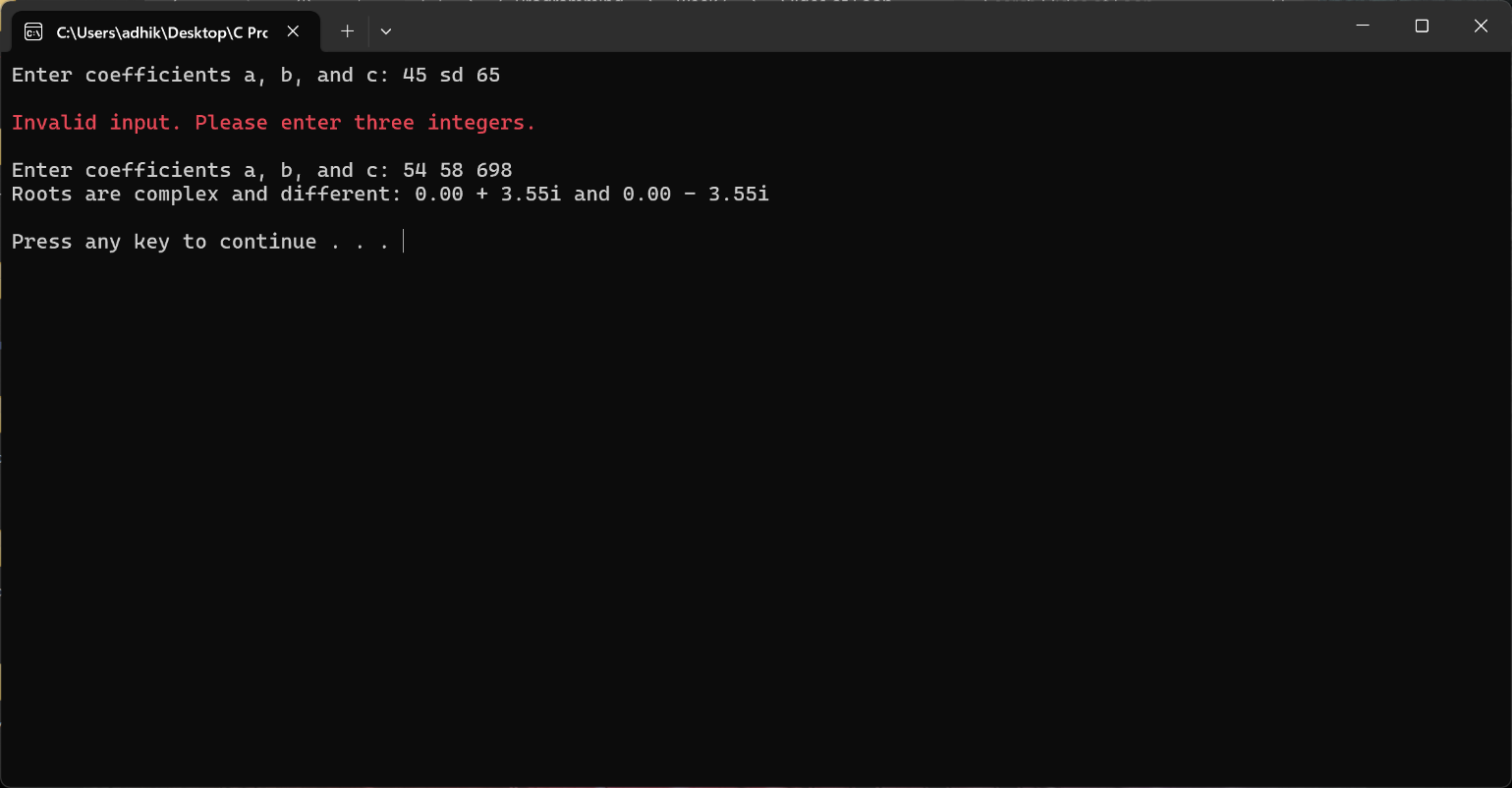


### 2.3 Quadratic Equation Solver

#### Code:

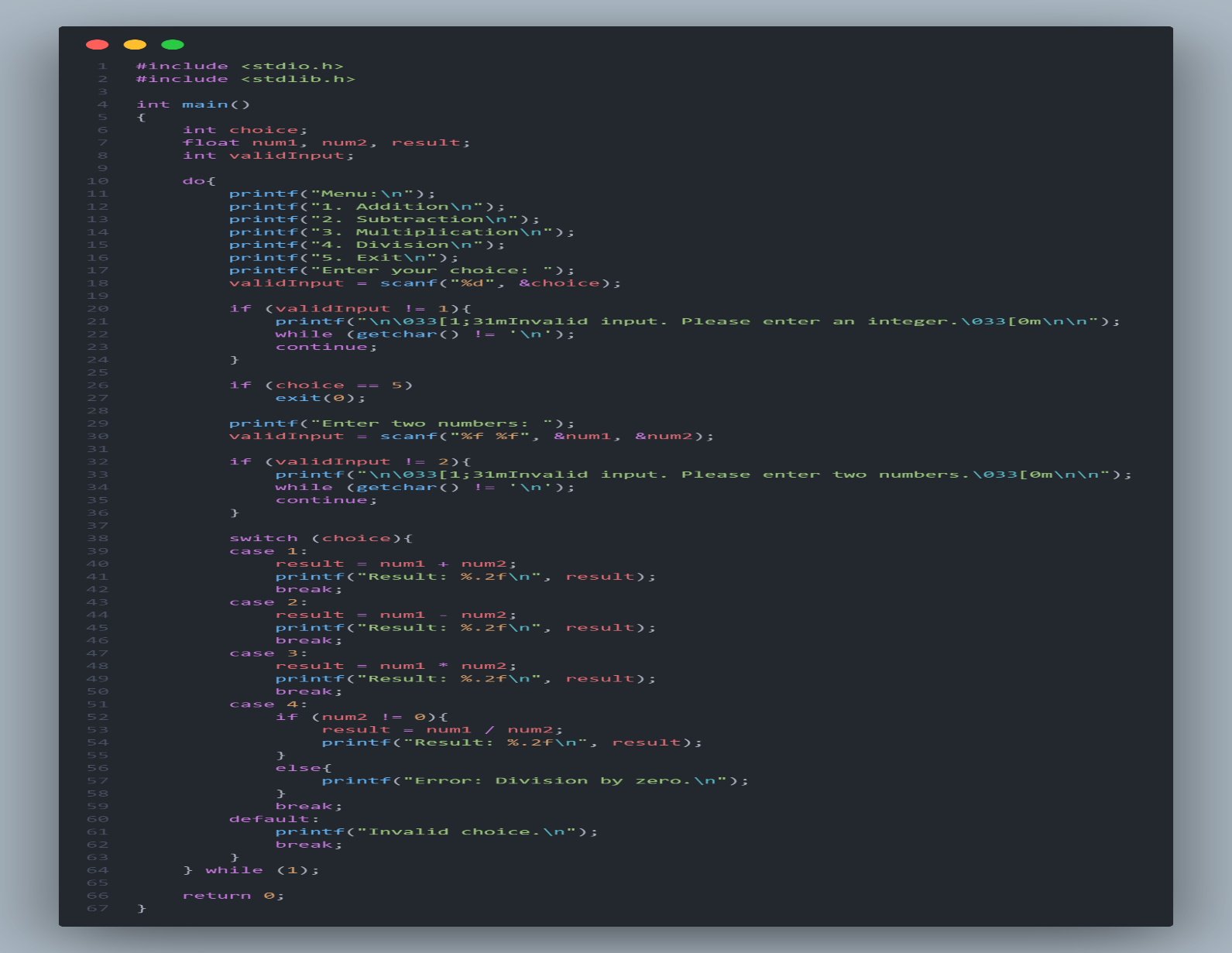


#### Output:

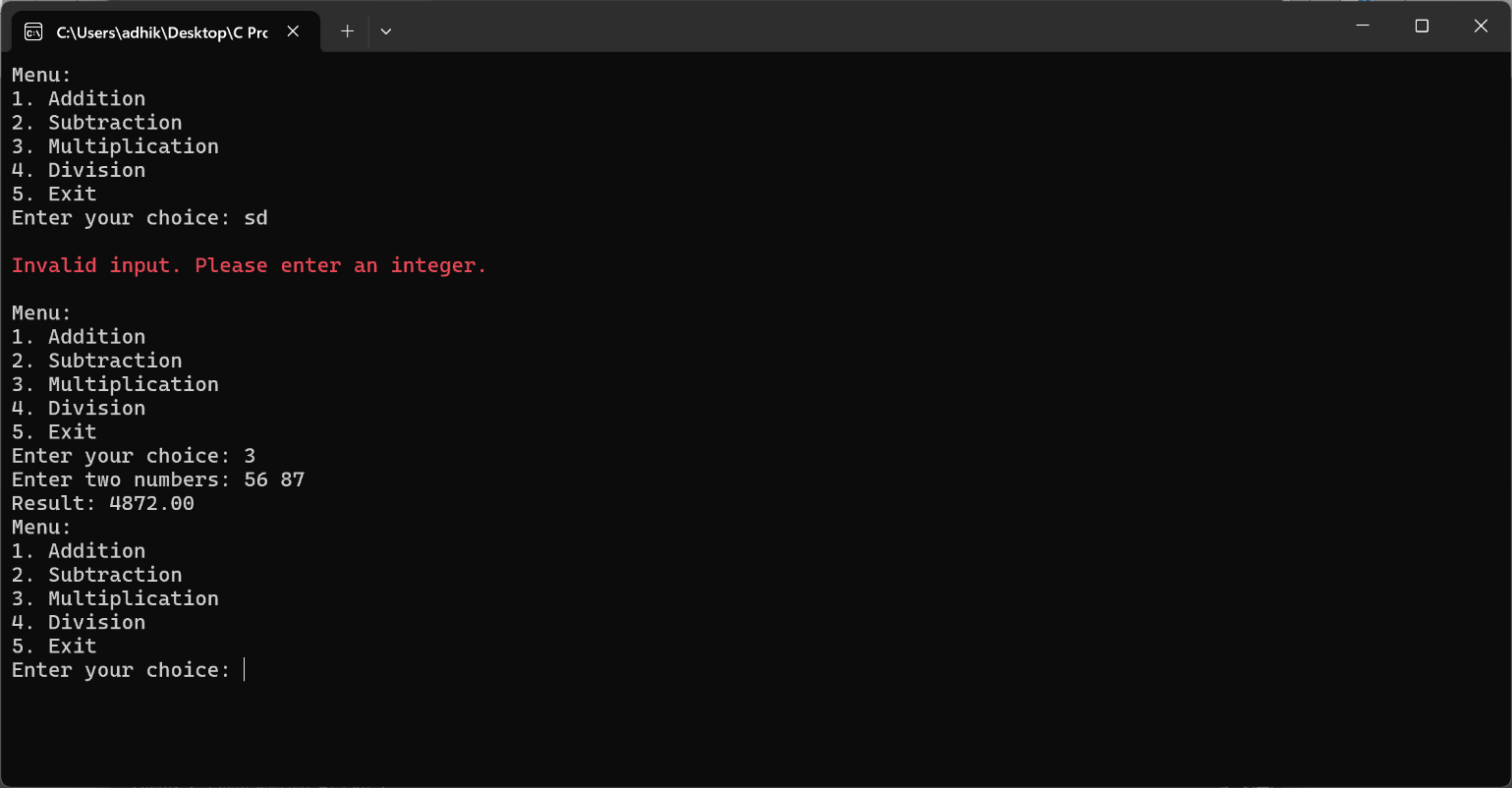


### 2.4 Menu-Driven Calculator Using switch and break

#### Code:

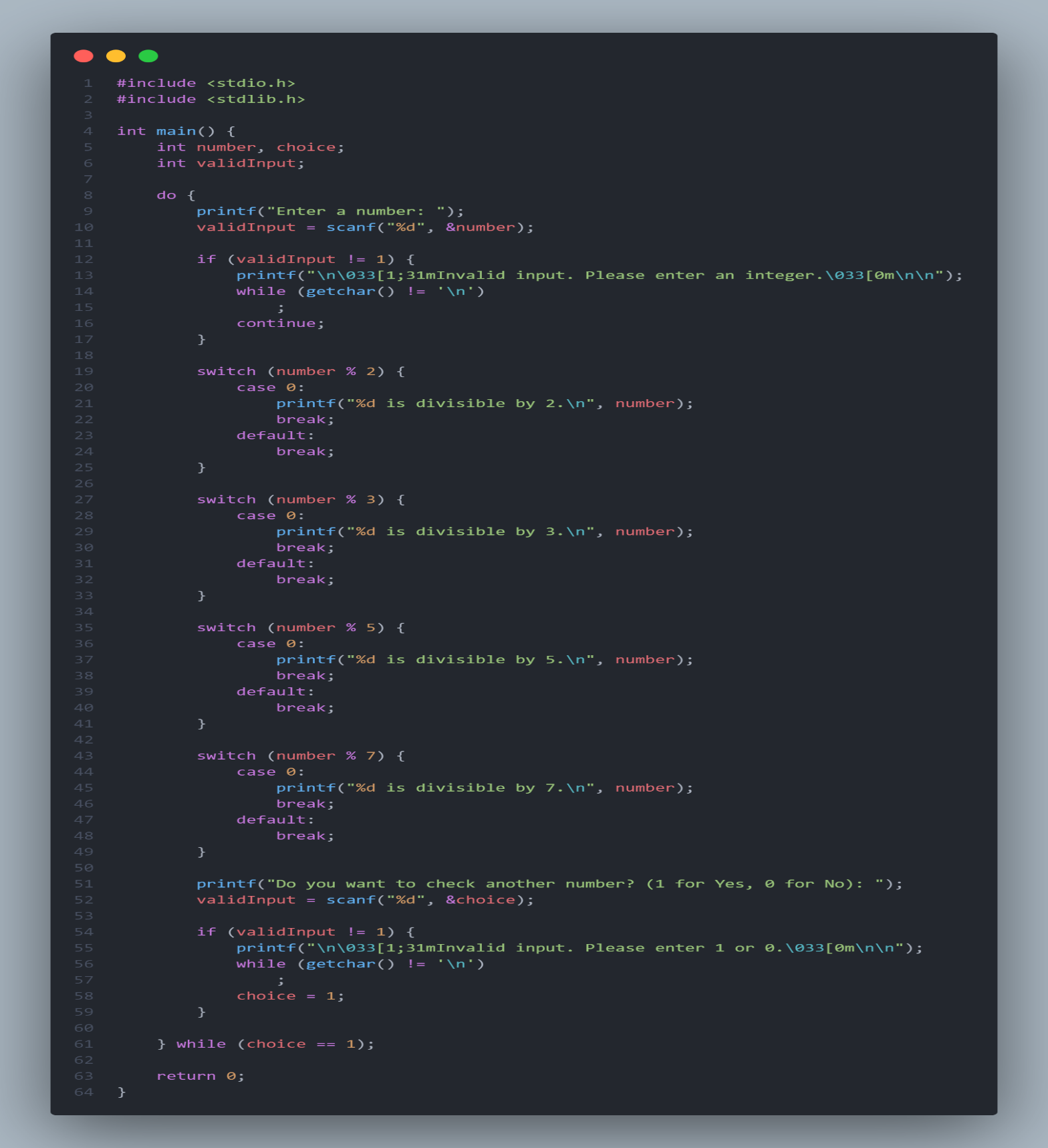


#### Output:

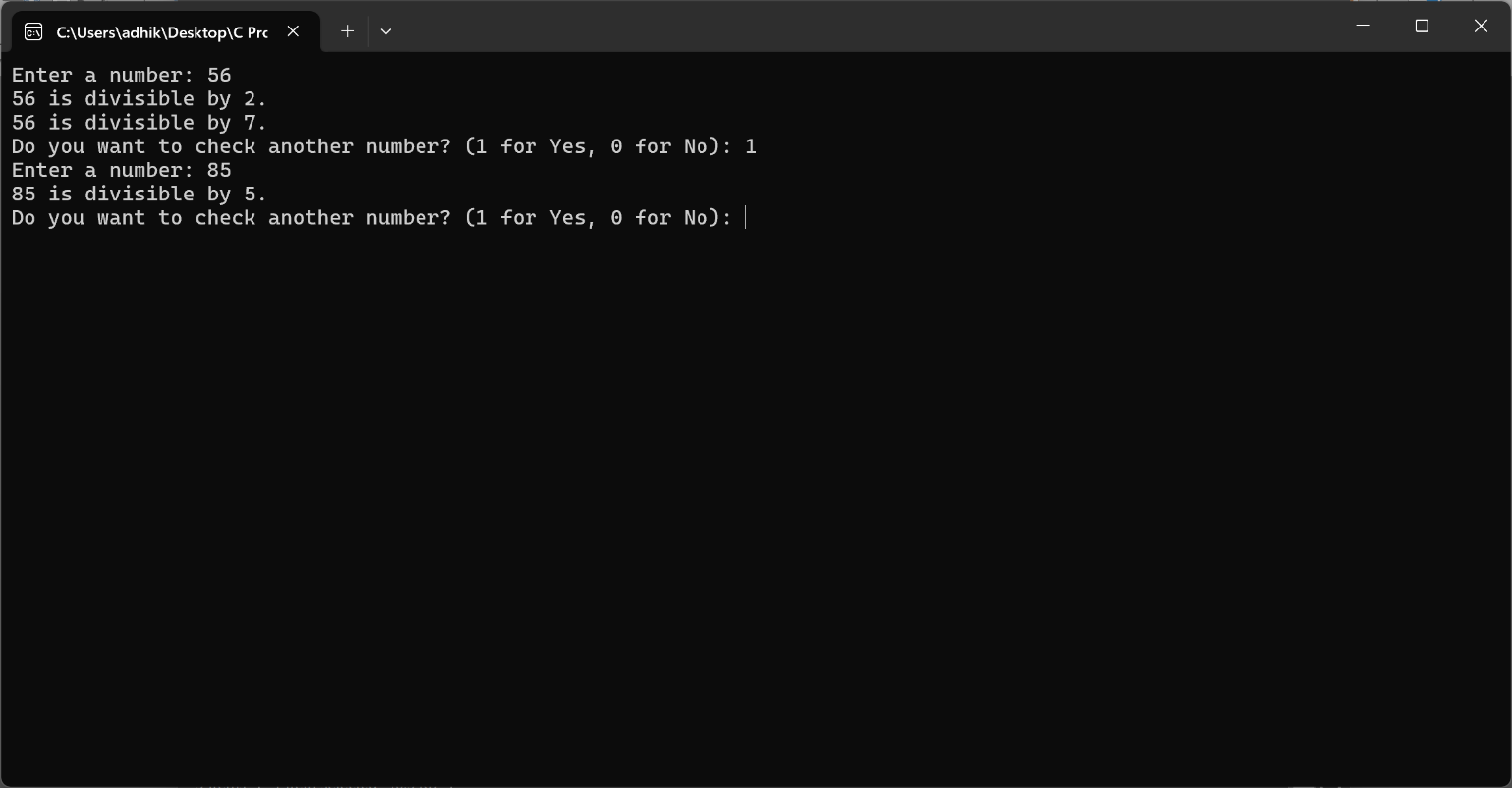


### 2.5 Checking Divisibility Using switch, break, and continue

#### Code:



#### Output:



## Conclusion

This document provides a detailed overview of the various C programming exercises, including explanations, code, and instructions for each program. Please refer to the screenshots provided to see the programs in action.

## References

**C Programming Language - K&R**

* *Authors:* Brian W. Kernighan and Dennis M. Ritchie
* *Description:* A seminal book on C programming, providing foundational knowledge and in-depth explanations of C syntax and features.
* *Link:* [The C Programming Language](https://www.amazon.com/C-Programming-Language-Brian-Kernighan/dp/0131103628)

**GNU C Library Documentation**

* *Description:* Official documentation for the GNU C Library, providing detailed information on C standard library functions and their usage.
* *Link:* GNU C Library Documentation

**GeeksforGeeks: C Programming Language**

* *Description:* A comprehensive collection of articles, tutorials, and coding examples for learning C programming concepts and solving problems.
* *Link:* GeeksforGeeks C Programming