**Exercise: Separate Implementation of a Simple Calculator**

Create a simple command-line calculator program in C++ that can perform basic arithmetic operations using separate implementation files for functions and the main program. The program should have separate files for the calculator functions (e.g., add, subtract, multiply, divide) and the main program.

Detailed instructions:

1. Create a “calculator.h” in which you’ll define functions for addition, subtraction, multiplication, division, and any other necessary functions.
2. Create a `main.cpp` source file for the main program. which will include “calculator.h” to access the function. Implement the main program, which displays a menu for the user to choose an operation and input numbers. It should use the functions defined in “calculator.h” to perform the operations.