CSE 102 Spring 2025 – Computer Programming Assignment 1

Due on March 10, 2025 at 23:59

Part 1. [70pts]

Write a C program to implement a basic calculator that performs four fundamental operations (addition, subtraction, multiplication, and division). However, the calculator contains some errors:

- When selecting addition (+), the program performs subtraction (-).
- When selecting subtraction (-), the program performs multiplication (*).
- When selecting multiplication (*), the program performs addition (+).
- When selecting division (/), the program performs subtraction (-).

The program should execute **four times**, allowing the user to perform four operations. After each operation:

- 1. Store the correct result of the operation. (Expected result)
- 2. Store the incorrect result produced by the calculator. (Experimental result)
- 3. Calculate the error using the formula:

Error = |Expected Result - Experimental Result|

$$Error\ Percentage = \left(\frac{Error}{Expected\ Result}\right) x 100$$

4. At the end of the program, compute and display the average error percentage over all four operations.

Output Format:

Enter an operation (Example: 3+2): 3+2

Expected Result: 5.00

Experimental Result: 1.00

Error:4.00

Error Percentage: 80.00%

Enter an operation (Example: 3+2): 6 *4

Expected Result: 24.00

Experimental Result: 10.00

Error: 14.00

Error Percentage: 58.33%

Enter an operation (Example: 3+2): 8 - 5

Expected Result: 3.00

Experimental Result: 40.00

Error:37.00

Error Percentage: 1233.33%

Enter an operation (Example: 3+2): 9/3

Expected Result: 3.00

Experimental Result: 6.00

Error:3.00

Error Percentage: 100.00%

Average Error Value: 368.91%

Part 2. [30pts]

Write a program that asks the user to enter the diameter of a circle. Your program prints the surface area using the known formulas:

Area of sphere= $4\pi r^2$ where π =3.14, For example:

r = 1.0

Area of sphere: 12.56

IMPORTANT NOTES:

- Submit your homework as a zip file named as your name and surname (name_surname.zip) and this file should include: name_surname.c file, name_surname.pdf file which includes, screenshots of your generated outputs and given C code as an input.
- Programs with compilation errors will get 0.
- Do not use any library other than stdio.h.
- **Do not use** loops or case statement in this assignment
- The output format must be as given, do not change it.
- Compile your work with given command "gcc --ansi your program.c -o your program".
- Your work will be evaluated using gcc version 11.4.0.
- For any questions and problems, you can always contact with me **via e-mail** (<u>ferdaabbasoglu@gtu.edu.tr</u>) or you can find me in Lab 119 in scheduled office hours in February 26 and March 5, 2024 between 13:30 14:30.