Assignment #1 - Standard I/O, Math, and if/else

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ELEC2850 Microcontrollers Using C Programming

September 16, 2024

1 Question 1

1.1

Answer is b. $\{\}$

1.2

Answer is c.

1.3

Answer is b. No.

1.4

Answer is b. A semicolon;

1.5

Answer is c. The Screen.

2 Q2 Problem Statement

Create a program that takes a users two coordinates, formatted by x1,y1 and x2,y2, and calculates the distance between the two points. Then display that distance to the user.

3 Algorithm

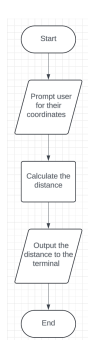


Figure 1: Flowchart for Question 2

4 Output

```
Enter your first coodinate as x1 y1: 7 12
Enter your second coodinate as x2 y2: 3 9
The distance between the two points is: 5.000000
```

Figure 2: Output for Question 2

5 Code

6 Q3 Problem Statement

Create a program that takes a users two numbers, and calculates a pythagorean triple from the two numbers. If the first number entered is smaller than the second, prompt the user to switch the two and retry.

7 Algorithm

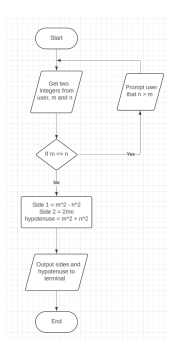


Figure 3: Flowchart for Question 3

8 Output

```
Enter two integers, where the first number is the larger side, in format num1 num2: 1 3
The first number is not the larger side. Please try again.
Enter two integers, where the first number is the larger side, in format num1 num2: 1 6
The first number is not the larger side. Please try again.
Enter two integers, where the first number is the larger side, in format num1 num2: 55 333
The first number is not the larger side. Please try again.
Enter two integers, where the first number is the larger side, in format num1 num2: 3 4
The first number is not the larger side. Please try again.
Enter two integers, where the first number is the larger side, in format num1 num2: 4 3
The sides of the triangle are: 7.000000, 24.000000, 25.000000
```

Figure 4: Valid and invalid inputs for Question 3

9 Code

```
scanf("%f %f", &m, &n);
                                                                    // collect num1 in m and num2 in n
8
                                                              // convert m to positive
    m = abs(m);
9
                                                              /// convert n to positive
// check if m is less than or equal to n
10
    n = abs(n);
    if (m <= n)
11
12
       printf("The first number is not the larger side. Please try again.\n"); // print error message
13
      and restart the program when m < n
      main();
14
    }
15
    else
16
17
       float side1 = pow(m, 2) - pow(n, 2);
                                                                      // calculate the first side of the
18
       triangle
                                                               // calculate the second side of the
19
       float side2 = 2 * m * n;
       triangle
       float hypotenuse = pow(m, 2) + pow(n, 2);
                                                                        // calculate the hypotenuse of the
20
       triangle
       printf("The sides of the triangle are: %f, %f, %f", side1, side2, hypotenuse); // print the
21
       sides of the triangle
22
23 }
```