# CSC345\_LabO1: "Revenue"

Points: 100 points

#### **Mission:**

- To protect your program from suspicious activities.
- Attackers, thieves, invaders, and users acting smart will do every possible act to steal data and money, and ruin your program.

#### Objective and points break down for each project:

- (10 points) To use welcoming and closing messages.
- (10 points) We work as a team, so we need consistent outputs. So your program should:
  - Display the same exact messages been given in the demo.
  - Watch out for the upper case and lower cases words.
- (10 points) Implement \n, \t, " ", \$ sign, and % sign as needed.
- (20 points) To use numerical calculations and Mathematical operations "+, -, \*, /, %" to solve a reallife challenge.
- (20 points) To use if, and if-else statements.
- (20 points) To catch invalid numerical inputs (Negative numbers and Zeroes) without asking the user to correct inputs.
  - Users can enter numbers only.
  - (E.g. assume users can only access the numpad section of the keyboard).
  - Don't worry about entering other inputs (e.g., Strings) rather than numbers for now.
  - I mean don't worry what would happen if the user enters a string, a char, or a special characters instead of a number. We will discuss this later in another chapter.
  - In short, if user enters wrong data, don't correct her, instead display an error message and terminate the program.
- (10 points) To use exit(0) to end the program. To do so, add #include <stdlib.h>.

#### **Instructions:**

- Be sure to document your code (add comments on top of your C file). In the comments add your name, date, course, homework number, and statement of problem.
- Once you are done, upload the single revenue.c file through D2L.

## **Project: revenue**

Write a C program called **revenue** to calculate the revenue from a sale based on the unit price and quantity of a product input by the user.

- The discount rate is
  - o 0% for the quantity purchased between 1 and 49 units.
  - o 10% for the quantity purchased between 50 and 99 units.
  - o 15% for the quantity purchased between 100 and 149 units.
  - o 25% for the quantity purchased greater than or equal150 units.
- Catch any invalid inputs (Negative numbers or Zeroes), output a warning message and end the program.

# Case (1) a successful run:

```
Welcome to "RAMS" store

Enter item price: 10
Enter quantity: 60

The item price is: $10.0
The order is: 60 item(s)
The cost is: $600.0
The discount is: 10.0%
The discount amount is: $60.0
The total is: $540.0

Thank You for using "RAMS" store
```

## Case (2) a failed run:

```
Welcome to "RAMS" store

Enter item price: -30

This is not a valid item price.
Please run the program again

Thank You for using "RAMS" store
```

#### Case (3) a failed run:

```
Welcome to "RAMS" store

Enter item price: 10
Enter quantity: -90

This is not a valid quantity order.
Please run the program again

Thank You for using "RAMS" store
```