CCP PROJECT PROPOSAL

Project Title: Mini Shopping Cart

Course: Programming Fundamentals

Team Members:

- Amber Tariq (CT-25163)

- **Daniya Ali (CT-25159)**

- Alishba Habib (CT-25153)

• Subject:

Build a mini shopping cart system that calculates bill and applies discounts.

• Introduction:

This project is part of our Complex Computing Problem (CCP) coursework. We are developing a mini shopping cart system that allows a user to select items, calculates the total bill, and applies discounts based on certain conditions. The project demonstrates fundamental programming concepts and problem-solving techniques using the C programming language.

• Tools Used:

The tools used for the development of this project include:

- 1. C Programming Language
- 2. GCC Compiler
- 3. Code::Blocks / Dev-C++ IDE

• Application:

This system can be applied in small shops or kiosks where a basic billing system is required. It provides an easy way to manage items, compute total cost, and give discounts automatically.

• Concepts Used:

The following programming concepts are applied in this project:

1 Loops (for and while) – to navigate through items

- 2 If-Else to apply discounts and conditions
- 3 Arrays to store items and prices

• Logic behind the program:

The logic of the shopping cart system is as follows:

- 1. Display a list of available items with their prices.
- 2. Ask the user to select items and quantity.
- 3. Store the selected items and compute the total cost using loops.
- 4. Apply discount rules using if-else conditions (e.g., 10% discount if bill exceeds a certain amount).
- 5. Display the final bill with total amount and discount applied.