

Course: CSD 110 (Python Programming - Canadian context)

Student Name: Ashwith Madikonda

Student ID: 220789

**Adding to cart:**

A computer screen shot of a black screen

Description automatically generated

A screenshot of a computer

Description automatically generated

**Displaying cart:**

A screenshot of a computer

Description automatically generated

**Displaying cart is full when trying to add more than 5 items:**

A screenshot of a computer

Description automatically generated

**Search result when item is available:**

A screenshot of a computer

Description automatically generated

**Search result when no item is available:**

A screenshot of a computer

Description automatically generated

**Deleting a product from cart:**

A screenshot of a computer

Description automatically generated

**Trying to delete an item when cart is empty:**

A screenshot of a computer screen

Description automatically generated

**Trying to purchase when cart is empty:**

A screen shot of a computer screen

Description automatically generated

**Purchase when cart is not empty, and customer selects Y:**

A screenshot of a computer

Description automatically generated

**Purchase when cart is not empty, and customer selects N:**

A screenshot of a computer

Description automatically generated

**Reflection**: In class and with the assignments for 10 days, I was able to understand the concepts of python programming like Values, Types, Statements, Variables, Order of operations, Boolean expressions, Logical operators, Conditional statements, Nested Conditional statements, Functions, Parameters and arguments, local and global scopes, stack, queue, Turtle library, loops, nested loops, Lists, operations on lists, oops Concepts,

Dictionaries, Tuples, and operations on dictionaries and tuples.