­

**Submitted by: Syed Raza Abbas Rizvi**

**Submitted to: Sir Ahsan Shehzad**

**Roll# 200656**

**Date: 19 December, 2021**

BSAI

CASH and CARRY

COAL Final Project

**CASH and Carry Flow Chart**

Input==0

Input:

Which section user wants to went in?

Output: Displays main Menu  
Sections Available:

1. Exit
2. Grocery Area
3. Stationary Area
4. Vegetable Area
5. Membership

true

False

Input==1

Output: Displays Grocery List:

1. Exit
2. Bread Rs 100
3. Milk Rs 250
4. Egg Rs 150

True

Add price to bill

Input==1

Input==0

Input:

Which item user wants to buy?

True

False

True

Add price to bill

Add price to bill

Input==3

Input==2

False

True

False

True

False

Output: Displays Stationary List:

1. Exit
2. Register Rs 300
3. Geometry Rs 50
4. Pen Rs 10

Input==2

True

Add price to bill

Add price to bill

Add price to bill

Input==3

Input==2

Input==1

Input==0

Input:

Which item user wants to buy?

True

False

True

False

True

False

True

False

Output: Displays Stationary List:

1. Exit
2. Register Rs 300
3. Geometry Rs 50
4. Pen Rs 10

Input==3

True

Input:

Which item user wants to buy?

Input==0

True

False

Input==1

True

Add price to bill

False

Input==2

True

Add price to bill

False

Input==3

True

Add price to bill

Input==4

Output: Ask user to enter Password

Input: Get password from user

Output: Displays main Menu  
Sections Available:

1. Exit
2. Grocery Area
3. Stationary Area
4. Vegetable Area

Input==1234

False

True

Input:

Which section user wants to went in?