using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.IO;

namespace project

{

interface login

{

void login();

}

interface mainmenu

{

void mainmenu();

}

interface dryfruit

{

void dry\_fruit();

}

interface utilities

{

void utilities();

}

interface wordrobe

{

void wordrobe();

}

interface vegetables

{

void vegetables();

}

interface recipt

{

void recipt();

}

interface sport

{

void sport();

}

class interfaces : login, mainmenu, dryfruit, utilities, wordrobe, vegetables, sport, recipt

{

int amount1, amount2, amount3, amount4, quantity, x, tamount, totalamount;

int pista = 0,walnut=0,cashew=0,almonds=0;

int canolaoil = 0, milkpack = 0, rice = 0, flour = 0;

int menkurtashalwar = 0, ladies\_wordrobe = 0, baby\_items = 0, pent\_shirt = 0;

int bat = 0, hard\_ball = 0, hockey\_stick = 0, football = 0;

int potato = 0, tomato = 0, onion = 0, cucumber = 0,sum=0;

public void login()

{

string username, password, username1, password1 = string.Empty;

Console.WriteLine("\n\n\n\n\n\n\t\t\t \*\*\*\*\*\*\*\*\*\*\*PROJECT\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\t\t \*\*\*\*\*\*\*\*INVENTORY MANAGEMENT SHOP\*\*\*\*\*\*\*\*\* \n\t\t\t MEMBERS\n\t\t\t\t ABDUL BASIT \n\t\t\t\tID:CSC-17F-016 \n\t\t\t\t HASEEB DAAR\n\t\t\t\tID:CSC-17F-027");

Console.WriteLine("\t\t\t SUBMITTED TO: SIR HASSAN ");

Console.ReadKey();

Console.Clear();

A:

Console.WriteLine("\n\n\n\n\n\n\n\t\t \*\*\*\*\*\*\*\*\*\*\*\*\*LOGIN PAGE\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.Write("\n\n\n\t\t\tENTER THE USERNAME :");

username = Console.ReadLine();

Console.Write("\n\t\t\tENTER THE PASSWORD :");

password = Console.ReadLine();

using (StreamReader sr = new StreamReader(File.Open("E:\\1.txt", FileMode.Open)))

{

username1 = sr.ReadLine();

password1 = sr.ReadLine();

sr.Close();

}

if (username == username1 && password == password1)

{

Console.WriteLine("\n\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*LOGIN SUCCESSFULL\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.ReadKey();

Console.Clear();

}

else

{

Console.WriteLine("\n\n\t\t\tPLEASE ENTER THE CORRECT ID OR PASSWORD");

Console.ReadKey();

Console.Clear();

goto A;

}

}

public void mainmenu()

{

B:

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR SHOP\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.DRY\_FRUITS \n\t2.UTILITIES ITEM \n\t3.WORDROBE \n\t4.SPORTS ITEMS \n\t5.VEGETABLES \n\t6.EXIT\n");

Console.Write("PLEASE ENTER YOUR CHOICE: ");

x = int.Parse(Console.ReadLine());

switch (x)

{

case 1:

{

Console.Clear();

dry\_fruit();

Console.ReadKey();

break;

}

case 2:

{

Console.Clear();

utilities();

Console.ReadKey();

break;

}

case 3:

{

Console.Clear();

wordrobe();

Console.ReadKey();

break;

}

case 4:

{

Console.Clear();

sport();

Console.ReadKey();

break;

}

case 5:

{

Console.Clear();

vegetables();

Console.ReadKey();

break;

}

case 6:

{

Environment.Exit(0);

break;

}

default:

{

Console.WriteLine("ENTER THE RIGHT NUMBER ");

Console.ReadKey();

Console.Clear();

goto B;

}

}

}

public void dry\_fruit()

{

int z;

V:

Console.WriteLine("\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR DRYFRUIT STORE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.PISTA \t [2000] per kg \n\t2.ALMONDS \t [1600] per kg \n\t3.WALNUT \t [2500] per kg \n\t4.CASHEW \t [4000] per kg\n");

Console.Write("PLEASE ENTER THE NUMBER YOU WANT TO SELECT:");

z = int.Parse(Console.ReadLine());

switch (z)

{

case 1:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS PISTA\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF PISTA is [2000] per KG");

Console.Write("ENTER THE NUMBER OF KG'S YOU WANT TO BUY: ");

quantity = Convert.ToInt32(Console.ReadLine());

amount1 = 2000 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount1);

if (amount1 != 0)

{

pista = amount1;

}

else

{

pista = 0;

}

Console.ReadKey();

break;

}

case 2:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS ALMONDS\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF ALMONDS is [1600] per KG");

Console.Write("ENTER THE NUMBER OF KG'S YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount2 = 1600 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount2);

if (amount2 != 0)

{

almonds = amount2;

}

else

{

almonds = 0;

}

Console.ReadKey();

break;

}

case 3:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS WALNUT\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF WALNUT is [2500] per KG");

Console.Write("ENTER THE NUMBER OF KG's YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount3 = 2500 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount3);

if (amount3 != 0)

{

walnut = amount3;

}

else

{

walnut = 0;

}

Console.ReadKey();

break;

}

case 4:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS CASHEW\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF CASHEW is [4000] per KG");

Console.Write("ENTER THE NUMBER OF KG's YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount4 = 4000 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount4);

if (amount4 != 0)

{

cashew = amount4;

}

else

{

cashew = 0;

}

Console.ReadKey();

break;

}

default:

{

Console.WriteLine("\n\t\t\tPLEASE ENTER THE RIGHT NUMBER!!!!!!");

Console.ReadKey();

Console.Clear();

goto V;

}

}

tamount = cashew + pista + walnut + almonds;

Console.WriteLine("\n\t\t\tYOU WANT TO BUY SOMETHING MORE? \n\nPress 'Y' for yes AND 'N' for no");

char t = char.Parse(Console.ReadLine());

if (t == 'y')

{

Console.Clear();

goto V;

totalamount = tamount + cashew + pista + walnut + almonds;

recipt();

Console.ReadKey();

}

else if (t == 'n')

{

Console.Clear();

totalamount = pista + cashew + walnut + almonds;

recipt();

}

}

public void utilities()

{

L:

Console.WriteLine("\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR UTILITY STORE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.RICE \t\t [150] PER KG \n\t2.CANOLA OIL \t [250] PER LITR \n\t3.FLOUR \t [150] PER KG \n\t4.MILKPACK \t [110] PER LITR\n");

Console.Write("PLEASE ENTER THE NUMBER YOU WANT TO SELECT:");

int e = int.Parse(Console.ReadLine());

switch (e)

{

case 1:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS RICE\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF RICE is [150] per KG");

Console.Write("ENTER THE NUMBER OF KG'S YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount1 = 150 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount1);

if (amount1 != 0)

{

rice = amount1;

}

else

{

rice = 0;

}

Console.ReadKey();

break;

}

case 2:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS CANOLA OIL\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF CANOLA OIL is [250] per LITR");

Console.Write("ENTER THE NUMBER OF LITR YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount2 = 250 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount2);

if (amount2 != 0)

{

canolaoil = amount2;

}

else

{

canolaoil = 0;

}

Console.ReadKey();

break;

}

case 3:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS FLOUR\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF FLOUR is [150] per KG");

Console.Write("ENTER THE NUMBER OF KG'S YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount3 = 150 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount3);

if (amount3 != 0)

{

flour = amount3;

}

else

{

flour = 0;

}

Console.ReadKey();

break;

}

case 4:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS MILKPACK\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF MILKPACK is [110] per LITR");

Console.Write("ENTER THE NUMBER OF LITR YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount4 = 110 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount4);

if (amount4 != 0)

{

milkpack = amount4;

}

else

{

milkpack = 0;

}

Console.ReadKey();

break;

}

default:

{

Console.WriteLine("\n\t\t\tPLEASE ENTER THE RIGHT NUMBER!!!!!!");

Console.ReadKey();

Console.Clear();

goto L;

}

}

tamount = milkpack + rice + flour + canolaoil;

Console.WriteLine("\n\t\t\tYOU WANT TO BUY SOMETHING MORE? \n\nPress 'Y' for yes AND 'N' for no");

char t = char.Parse(Console.ReadLine());

if (t == 'y')

{

Console.Clear();

goto L;

totalamount = tamount + canolaoil + rice + flour + milkpack;

recipt();

Console.ReadKey();

}

else if (t == 'n')

{

Console.Clear();

totalamount = tamount + canolaoil + rice + flour + milkpack;

recipt();

}

}

public void wordrobe()

{

J:

Console.WriteLine("\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR WORDROBE STORE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.MEN KURTA SHALWAR \t [2200] PER DRESS \n\t2.LADIES WORDROBE \t [3000] PER DRESS \n\t3.BABIES ITEMS \t\t [1300] PER DRESS \n\t4.PENTS\_SHIRTS \t\t [3500] PER DRESS");

Console.Write("\nPLEASE ENTER THE NUMBER YOU WANT TO SELECT:");

int h = int.Parse(Console.ReadLine());

switch (h)

{

case 1:

{

Console.WriteLine("\n\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS MEN KURTA SHALWAR\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF MEN KURTA SHALWAR is [2200] per DRESS");

Console.Write("ENTER THE NUMBER OF DRESSES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount1 = 2200 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount1);

if (amount1 != 0)

{

menkurtashalwar = amount1;

}

else

{

menkurtashalwar = 0;

}

Console.ReadKey();

break;

}

case 2:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*OUR SELECTED ITEM IS LADIES WORDROBE\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF LADIES WORDROBE IS [3000] PER DRESS");

Console.Write("\nENTER THE NUMBER OF DRESSES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount2 = 3000 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount2);

if (amount2 != 0)

{

ladies\_wordrobe = amount2;

}

else

{

ladies\_wordrobe = 0;

}

Console.ReadKey();

break;

}

case 3:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS BABIES ITEMS\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF BABIES ITEMS is [1300] per DRESS");

Console.Write("ENTER THE NUMBER OF DRESSES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount3 = 1300 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount3);

if (amount3 != 0)

{

baby\_items = amount3;

}

else

{

baby\_items = 0;

}

Console.ReadKey();

break;

}

case 4:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS PENTS\_SHIRTS\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF PENTS AND SHIRTS is [3500] per DRESS");

Console.Write("ENTER THE NUMBER OF DRESSES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount4 = 3500 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount4);

if (amount4 != 0)

{

pent\_shirt = amount4;

}

else

{

pent\_shirt = 0;

}

Console.ReadKey();

break;

}

default:

{

Console.WriteLine("\n\t\t\tPLEASE ENTER THE RIGHT NUMBER!!!!!!");

Console.ReadKey();

Console.Clear();

goto J;

}

}

tamount = menkurtashalwar + pent\_shirt + ladies\_wordrobe + baby\_items;

Console.WriteLine("\n\t\t\tYOU WANT TO BUY SOMETHING MORE? \n\nPress 'Y' for yes AND 'N' for no");

char t = char.Parse(Console.ReadLine());

if (t == 'y')

{

Console.Clear();

goto J;

totalamount = tamount+ menkurtashalwar+pent\_shirt+ladies\_wordrobe+baby\_items;

recipt();

Console.ReadKey();

}

else if (t == 'n')

{

Console.Clear();

totalamount = tamount + menkurtashalwar + pent\_shirt + ladies\_wordrobe + baby\_items;

recipt();

}

}

public void sport()

{

U:

Console.WriteLine("\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR SPORTS STORE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.CRICKET BATS \t [2700] PER PIECE \n\t2.FOOTBALL \t [1700] PER PIECE \n\t3.HOCKEY STICK \t [6600] PER PIECE \n\t4.HARDBALLS \t [1400] PER PIECE");

Console.Write("\nPLEASE ENTER THE NUMBER YOU WANT TO SELECT:");

int y = int.Parse(Console.ReadLine());

switch (y)

{

case 1:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS BAT\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF BATS is [2700] PER PIECES");

Console.Write("ENTER THE NUMBER OF PIECES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount1 = 2700 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount1);

if (amount1 != 0)

{

bat = amount1;

}

else

{

bat = 0;

}

Console.ReadKey();

break;

}

case 2:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS FOOTBALL\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF FOOTBALL IS [1700] PER PIECES");

Console.Write("ENTER THE NUMBER OF PIECES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount2 = 1700 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount2);

if (amount2 != 0)

{

football = amount2;

}

else

{

football = 0;

}

Console.ReadKey();

break;

}

case 3:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS HOCKEY STICK\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF HOCKEY STICK is [6600] PER PIECES ");

Console.Write("ENTER THE NUMBER OF PIECES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount3 = 6600 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount3);

if (amount3 != 0)

{

hockey\_stick = amount3;

}

else

{

hockey\_stick = 0;

}

Console.ReadKey();

break;

}

case 4:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS HARDBALLS\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF HARDBALLS is [1400] PER PIECES");

Console.Write("ENTER THE NUMBER OF PIECES YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount4 = 1400 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount4);

if (amount4 != 0)

{

hard\_ball = amount4;

}

else

{

hard\_ball = 0;

}

Console.ReadKey();

break;

}

default:

{

Console.WriteLine("\n\t\t\tPLEASE ENTER THE RIGHT NUMBER!!!!!!");

Console.ReadKey();

Console.Clear();

goto U;

}

}

tamount = football + bat + hockey\_stick + hard\_ball;

Console.WriteLine("\n\t\t\tYOU WANT TO BUY SOMETHING MORE? \n\nPress 'Y' for yes AND 'N' for no");

char t = char.Parse(Console.ReadLine());

if (t == 'y')

{

Console.Clear();

goto U;

totalamount = tamount + football + bat + hockey\_stick + hard\_ball;

recipt();

Console.ReadKey();

}

else if (t == 'n')

{

Console.Clear();

totalamount = tamount + football + bat + hockey\_stick + hard\_ball;

recipt();

}

}

public void vegetables()

{

Q:

Console.WriteLine("\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*WELCOME TO OUR VEGETALE STORE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t1.POTATO \t [30] PER KG \n\t2.TOMATO \t [100] PER KG \n\t3.ONION \t [50] PER KG \n\t4.CUCUMBER \t [40] PER KG");

Console.Write("\nPLEASE ENTER THE NUMBER YOU WANT TO SELECT:");

int s = int.Parse(Console.ReadLine());

switch (s)

{

case 1:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS POTATO\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF POTATO is [30] PER KG");

Console.Write("ENTER THE NUMBER OF KG YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount1 = 30 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount1);

if (amount1 != 0)

{

potato = amount1;

}

else

{

potato = 0;

}

Console.ReadKey();

break;

}

case 2:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS TOMATO\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF TOMATO IS [100] PER KG");

Console.Write("ENTER THE NUMBER OF KG YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount2 = 100 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount2);

if (amount2 != 0)

{

tomato = amount2;

}

else

{

tomato = 0;

}

Console.ReadKey();

break;

}

case 3:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS ONION\*\*\*\*\*\*\*\*\*\*\*\*\* ");

Console.WriteLine("\nPRICE OF ONION is [50] PER KG ");

Console.Write("ENTER THE NUMBER OF KG YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount3 = 50 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount3);

if (amount3 != 0)

{

onion = amount3;

}

else

{

onion = 0;

}

Console.ReadKey();

break;

}

case 4:

{

Console.WriteLine("\n\t\t\*\*\*\*\*\*\*\*\*YOUR SELECTED ITEM IS CUCUMBER\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\nPRICE OF CUCUMBER is [40] PER KG");

Console.Write("ENTER THE NUMBER OF KG YOU WANT TO BUY: ");

quantity = int.Parse(Console.ReadLine());

amount4 = 40 \* quantity;

Console.WriteLine("YOUR TOTAL PRICE FOR THAT ITEM IS ={0}", amount4);

if (amount4 != 0)

{

cucumber = amount4;

}

else

{

cucumber = 0;

}

Console.ReadKey();

break;

}

default:

{

Console.WriteLine("\n\t\t\tPLEASE ENTER THE RIGHT NUMBER!!!!!!");

Console.ReadKey();

Console.Clear();

goto Q;

}

}

tamount = cucumber + tomato + potato + onion;

Console.WriteLine("\n\t\t\tYOU WANT TO BUY SOMETHING MORE? \n\nPress 'Y' for yes AND 'N' for no");

char t = char.Parse(Console.ReadLine());

if (t == 'y')

{

Console.Clear();

goto Q;

totalamount = tamount + cucumber + tomato + potato + onion;

recipt();

Console.ReadKey();

}

else if (t == 'n')

{

Console.Clear();

totalamount = tamount + cucumber + tomato + potato + onion;

recipt();

}

}

public void recipt()

{

X:

Console.WriteLine("\n\n\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* BILL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.WriteLine("\n\t\t\t\tYOUR FINAL BILL IS OF:{0}", totalamount);

Console.Write("\n\t\t\tRUPEES GIVEN BY THE CUSTOMER:");

int p = int.Parse(Console.ReadLine());

if (p > totalamount)

{

int returning\_amount = p-totalamount;

Console.Write("\n\t\t\tAMOUNT TO RETURN THE CUSTOMER IS:{0}",returning\_amount);

Console.WriteLine("\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

Console.ReadKey();

Console.Clear();

Console.WriteLine("\n\n\n\n\n\n\n\n\n\n\n\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*THANK YOU FOR SHOPING\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

}

else

{

Console.WriteLine("THE BILL IS GREATER IN AMOUNT PLEASE GIVE THE RIGHT AMOUNT");

Console.ReadKey();

Console.Clear();

goto X;

}

Console.ReadKey();

}

static void Main(string[] args)

{

interfaces a = new interfaces();

a.login();

a.mainmenu();

Console.Clear();

a.recipt();

Console.ReadKey();

}

}

}

OOUTPUT













