* **Shanza Muzaffar**
* **20-ARID-826**
* **BSSE 5(A)Mor**
* **Software Construction**
* **Assi#02**
* **Submitted To:Sir Azhar**
* **Code:**

package javaapplication36;

import java.util.Scanner;

import javaapplication36.Customer.dusing;

import javaapplication36.Customer.material;

class Customer

{

private int Id;

private char Name;

protected String Address;

protected String PhNo;

protected float price;

public int productsNo;

public int add;

public int display;

protected float Total;

public int temp;

public float sum;

public void Cart(){

Scanner sc = new Scanner(System.in);

System.out.print("Id:");

Id=sc.nextInt();

System.out.print("Name:");

Name=sc.next().charAt(0);

System.out.print("Address:");

Address=sc.next();

System.out.print("PhNo:");

PhNo=sc.next();

System.out.println("Enter products No: ");

productsNo = sc.nextInt();

System.out.println("how many products do u want to cart:");

int n=sc.nextInt();

sum=0;

temp=0;

for(int i=temp; i<n; i++)

{

System.out.println(+Name);

System.out.println("Enter price:");

price=sc.nextFloat();

System.out.println("Enter name of the product:");

Name=sc.next().charAt(i);

temp++;

sum = sum+price;

}

}

public void add()

{

Scanner sc = new Scanner(System.in);

System.out.println("Enter products No: ");

productsNo = sc.nextInt();

System.out.println("How many products do u want to add:");

int n=sc.nextInt();

for(int i=temp; i<n; i++)

{

sum=0;

temp=0;

System.out.println("Enter name of the product:");

Name=sc.next().charAt(i);

System.out.println(+Name);

System.out.println("Enter price:");

price=sc.nextFloat();

temp++;

sum = sum+price;

}

}

public void display()

{

Scanner sc = new Scanner(System.in);

System.out.println("under the catagory the products are:");

System.out.println("products name");

System.out.println("price");

for(int i=0;i<temp;i++)

{

Name=sc.next().charAt(i);

System.out.println(+Name);

price=sc.nextFloat();

System.out.println(+price);

}}

public void Total()

{

System.out.println("the total price of all the product of all catagories is:");

System.out.println("sum");

}

public void error1()

{

System.out.println("FIRST U NEED TO INSERT product ");

System.out.println();

}

public class product

{

public char clt,cr;

public int add\_c1;

public int display\_c1;

};

public void clothinsert\_cl()

{

Scanner sc = new Scanner(System.in);

System.out.println("what type of cloth is this ?(cotton,polyester,......)");

char clt = sc.next().charAt(0);

System.out.println(+clt);

System.out.println("what's the color of the cloth ?");

char cr = sc.next().charAt(0);

System.out.println(+cr);

}

void clothdisplay\_cl()

{

System.out.println("type :");

System.out.println("clt");

System.out.println("color :");

System.out.println("cr");

}

public class dusing

{

private char dus;

public int insert\_du;

public int display\_du;

};

void dusinginsert\_du()

{

Scanner sc = new Scanner(System.in);

System.out.println("what type of daily using thing is this ?(food,cosmatics,.......");

char dus = sc.next().charAt(0);

System.out.println(+dus);

}

void dusingdisplay\_du()

{

System.out.println("type :");

System.out.println("dus");

}

public class material

{

public char mat,qu;

public int insert\_ma;

public int display\_ma;

};

void materialinsert\_ma()

{

Scanner sc = new Scanner(System.in);

System.out.println("what type of raw material is this ?(vegetable,fish,fruits,.......");

char mat = sc.next().charAt(0);

System.out.println(+mat);

}

void materialinsert\_qu()

{

Scanner sc = new Scanner(System.in);

System.out.println("what kind of quality do it carry ?");

char qu = sc.next().charAt(0);

System.out.println(+qu);

}

void materialdisplay\_ma()

{

System.out.println("type :");

System.out.println("mat");

System.out.println("quality :");

System.out.println("qu");

}

}

public class JavaApplication36 {

public static void main(String[] args) {

System.out.println("BOJAZ MART(Online Shopping System)");

Customer user =new Customer();

user.Cart();

}

}

* **Output:**

