import java.util.\*;

class Customer{

Scanner sc=new Scanner(System.in);

int Customer\_no;

String Customer\_name;

int Qty;

double price;

double totalprice;

int disc;

double netprice;

Customer(){

System.out.println("Welcome to Customer Billing");

}

Customer( String name,int no,int qty,double price){

this.Customer\_name=name;

this.Customer\_no=no;

this.Qty=qty;

this.price=price;

}

public void CallDiscount(){

totalprice= Qty\*price;

if(totalprice>=50000.0){

disc=25;

}

else if(totalprice>=25000.0){

disc=10;

}

int s=100-disc;

netprice=(totalprice\*s)/100;

}

public void Show(){

System.out.println("Customer Name: "+Customer\_name);

System.out.println("Customer No: "+Customer\_no);

System.out.println("Quantity: "+Qty);

System.out.println("Total Price:Rs. "+totalprice);

System.out.println("Discount:"+disc+"Percentage");

System.out.println("Net Price: Rs."+netprice);

}

}

class CustomerDetails{

public static void main(String args[]){

String name;

int no;

int qty;

double price;

Scanner sc=new Scanner(System.in);

//Customer c=new Customer();

System.out.println("Enter the Customer Name");

name=sc.next();

System.out.println("Enter the Customer No");

no=sc.nextInt();

System.out.println("Enter the Quantity");

qty=sc.nextInt();

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

price=sc.nextFloat();

Customer c1=new Customer(name,no,qty,price);

c1.CallDiscount();

c1.Show();

}

}

