import java.util.\*;

public class Main

{

public static void main(String[] args) {

Scanner s = new Scanner(System.in);

int r,q;

System.out.println("Hi,Please enter your name:");

String n = s.nextLine();

System.out.println("Hey " +" " + n);

System.out.println("=======MENU=======");

System.out.println("1.Dal rice - 40/-" + "\n2.Hyderabad Biryani - 150/-" + "\n3.Curd rice - 30/-" + "\n4.Paav baaji - 120/-" + "\n5.Desserts");

System.out.println("Select from the menu");

int m = s.nextInt();

switch(m)

{

case 1:System.out.println("Plese enter quantity:");

q=s.nextInt();

System.out.println("You selected Dal rice pay " +" " +(q\*40) +"/-");

r=s.nextInt();

if(r==(q\*40))

{

System.out.println("Your Order placed");

}

else

{

System.out.println("Enter valid amount");

}

break;

case 2:System.out.println("Plese enter quantity:");

q=s.nextInt();

System.out.println("You selected Hyderabad Biryani pay " +" " +(q\*150)+"/-");

r=s.nextInt();

if(r==(q\*150))

{

System.out.println("Your Order placed");

}

else

{

System.out.println("Enter valid amount");

}

break;

case 3:System.out.println("Plese enter quantity:");

q=s.nextInt();

System.out.println("You selected Curd rice pay " +" " +(q\*30)+"/-");

r=s.nextInt();

if(r==(q\*30))

{

System.out.println("Your Order placed");

}

else

{

System.out.println("Enter valid amount");

}

break;

case 4:System.out.println("Plese enter quantity:");

q=s.nextInt();

System.out.println("You selected Paav baaji pay " +" " +(q\*120)+"/-");

r=s.nextInt();

if(r==(q\*120))

{

System.out.println("Your Order placed");

}

else

{

System.out.println("Enter valid amount");

}

break;

case 5:System.out.println("Plese enter quantity:");

q=s.nextInt();

System.out.println("You selected Desserts pay " +" " +(q\*100)+"/-");

r=s.nextInt();

if(r==(q\*100))

{

System.out.println("Your Order placed");

}

else

{

System.out.println("Enter valid amount");

}

break;

default:System.out.println("Check once!!");

}

}

}