**package** training;

**import** java.util.Scanner;

**public** **class** billsss

{

**int** mrp;

**int** mrp1;

**int** mrp2;

**public** **static** **void** main(String []args)

{

**int** totalprice;

String Dish="Naan";

String Dish1="Paneer";

String Dish2="Icecream";

**int** price1;

**int** price2;

**int** price3;

**int** mrp=150;

**int** mrp1=340;

**int** mrp2=250;

**int** q;

**int** q1;

**int** q2;

billsss b1=**new** billsss();

b1.mrp=150;

b1.mrp1=170;

b1.mrp=50;

Scanner s=**new** Scanner(System.***in***);

System.***out***.print("Enter the quantity of Naan:");

q=s.nextInt();

System.***out***.print("Enter the quantity of Paneer:");

q1=s.nextInt();

System.***out***.print("Enter the quantity of Icecream:");

q2=s.nextInt();

price1=mrp\*q;

price2=mrp1\*q1;

price3=mrp2\*q2;

totalprice=price1+price2+price3;

System.***out***.println("Dish:" +Dish+" "+"Quantity:"+q+" "+"Mrp:"+mrp+" "+"Price:"+price1);

System.***out***.println("Dish:" +Dish1+" "+"Quantity:"+q1+" "+"Mrp:"+mrp1+" "+"Price:"+price2);

System.***out***.println("Dish:" +Dish2+" "+"Quantity:"+q2+" "+"Mrp:"+mrp2+" "+"Price:"+price3);

System.***out***.println();

System.***out***.println("Total Amount is :"+totalprice);

}

}