**A Project Report on**

FLIPKART APPLICATION USING JAVA PROGRAMMING LANGUAGE

submitted by

# PERLA BHAVANA - GQT-S0152

under the mentorship of

# BHEEMESH RAGHUPATHI



**GLOBAL QUEST TECHNOLOGIES**

[info@gqtech.in](mailto:info@gqtech.in)

Yelahanka Satellite Town, Bangalore, Karnataka - 560064. [2023]

|  |  |
| --- | --- |
| **Signature of the mentor** | **Signature** |
| **Bheemesh Raghupathi** | **G.R.Narendra Reddy** |

**ABSTRACT**

The Online Shopping application is a console based application intended for users seeking online shopping experience. The main objective of this application is to make it interactive and its ease of use which would make selection of the product easier. Based on the user’s input from the list of selections provided, the available products are chosen. The user can then select the number of quantities required for each product which will also compute the cost of order and places the order successfully. The main feature of this application is that it is completely interactive and it is the user who is in control at all times. In this console based Amazon online shopping application we have used a main method in which we have specified the switch condition for different categories. In that switch conditions we called the methods which was written in the class method.

## Switch Case:

**DESCRIPTION:**

The switch statement is used to select one of many code blocks to be Executed based on the value of a specified expression. It Provides a way to simplify the decision-making process when you have multiple possible cases to handle.

## Sysntax:

Switch(Expression){

Case value1:

// Code to be Executed if expression == value1 break;

Case value2:

// Code to be Executed if expression==value2 break;

default:

//Code to be Executed if none of the case match

}

## If else statement:

The Java if-else statement also tests the condition. It executes the *if block* if condition is true otherwise *else block* is executed.

## Sysntax:

If(condition){

// code if condition is true

else{

}

## Methods:

// code if condition is false

The **method in Java** or Methods of Java is a collection of statements that perform some specific task and return the result to the caller. A Java method can perform some specific task

without returning anything. Java Methods allow us to **reuse** the code without retyping the code. In Java, every method must be part of some class that is different from languages like C, C++, and Python.

1. A method is like a function i.e. used to expose the behavior of an object.
2. It is a set of codes that perform a particular task.

## Syntax:

<access\_modifier> <return\_type> <method\_name>( list\_of\_parameters)

{

//body

}

## Advantage of Method

1. Code Reusability
2. Code Optimization

## Method Declaration

In general, method declarations have 6 components:

1. **Modifier:** It defines the **access type** of the method i.e. from where it can be accessed in your application. In Java, there 4 types of access specifiers.
   * **public:** It is accessible in all classes in your application.
   * **protected:** It is accessible within the class in which it is defined and in its subclass/es
   * **private:** It is accessible only within the class in which it is defined.
   * **default:** It is declared/defined without using any modifier. It is accessible within the same class and package within which its class is defined.

***Note:*** *It is* ***Optional*** *in syntax.*

1. **The return type:** The data type of the value returned by the method or void if does not return a value. It is **Mandatory** in syntax.
2. **Method Name:** the rules for field names apply to method names as well, but the convention is a little different. It is **Mandatory** in syntax.
3. **Parameter list:** Comma-separated list of the input parameters is defined, preceded by their data type, within the enclosed parenthesis. If there are no parameters, you must use empty parentheses (). It is **Optional** in syntax.
4. **Exception list:** The exceptions you expect by the method can throw, you can specify these exception(s). It is **Optional** in syntax.
5. **Method body:** it is enclosed between braces. The code you need to be executed to perform your intended operations. It is **Optional** in syntax.

## String Methods:

In [Java,](https://www.javatpoint.com/java-tutorial) string is basically an object that represents sequence of char values. An [array](https://www.javatpoint.com/array-in-java) of characters works same as Java string.

The String class has a set of built-in methods that you can use on strings.

* CharAt()
* CompareTo()
* EqualsTo()
* EqualsToIngnoreCase()
* ComparesToIgnoreCase() etc.,

In this project I have used equalsIgnoreCase() method,

The equalsIgnoreCase() method compares two strings, ignoring lower case and upper case differences.

This method returns true if the strings are equal, and false if not.

## Syntax:

Public boolean equalsIgnoreCase(String anotherstring)

**SOURCE CODE**

package com.gqt.calculator.project; import java.util.Scanner;

public class Shopping { public static int *key*;

public static void Exit() {

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

boolean Exit=sc.nextBoolean(); if(Exit==true) {

System.***out***.println("Thank you");

}

else {

*main*(null);

}

}

public static void s3333() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to sports:"); System.***out***.println("Please select the option:\n"

+"1.Real Games\n"

+"2. Video cars games"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("1.Real Games\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.1000\n"+"Types bats\n "); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.1,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 1,000");

System.***out***.println("\t\t

1,000");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

products");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Video Car Games\n");

System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.2,000\n"+"Quality Gmaming Systems\n "+"Type Remote ");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor black\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

}

break;

}

}

public static void s2222() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to sports equipments:"); System.***out***.println("Please select the option:\n"

+"1.Bats\n"

+"2.Net"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Bats\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price

RS.1,000\n"+"Quality Wood item\n "+"size 10%"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept");

");

System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.1,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 1,000");

System.***out***.println("\t\t

1,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Net\n");

System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.500\n"+"Quality Plastic\n "+"color Black"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.500\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 500");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 500"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

products");

visiting");

}

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s1111() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to sports wears:"); System.***out***.println("Please select the option:\n"

+"1.Shoes\n"

+"2.Dress"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Shoes\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.5,000\n"+"Quality Flexible\n "+"color orenge"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.5,000\n"+"\t\tquantity 1\n"+"\t\tColor orenge\n"+"\t\tCost\*1 5,000");

System.***out***.println("\t\t

5,000");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Dress\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price RS.700\n"+"Quality silk\n "+"color Pink");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.700\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 700");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 700"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more String b=sc.next();

if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

visiting");

}

else {

System.***out***.println("Thank you for

}

products");

visiting");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s333() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to vegitables:"); System.***out***.println("Please select the option:\n"

+"1.Cabage\n"

+"2.potato"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("cabage\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.40\n"+"Quality big\n "+"Type small,big ");

System.***out***.println(); System.***out***.println("Do You want to purchace");

String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.40\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 40");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 40"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Potato\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.60\n"+"Quality Fresh\n "); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.60\n"+"\t\tquantity 1\n"+"\t\tColor

potato\n"+"\t\tCost\*1 60");

System.***out***.println("\t\t-------------------------

");

System.***out***.println("\t\tTotal 60");

products");

");

System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s222() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to juice:"); System.***out***.println("Please select the option:\n"

+"1.Mango juice\n"

+"2.Apply juice"

);

int choice =sc.nextInt();

switch(choice) { case 1:{

System.***out***.println("Mango juice\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price RS.150\n"+"Quantity 1\n "+"color yellow");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.150\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 150");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 150"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Apply juice\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.130\n"+"Quality 1Glass\n "+"color red"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept");

System.***out***.println("\t\t

");

System.***out***.println("\t\tActual Price

RS.130\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 130");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 130"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s111() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to fruits:"); System.***out***.println("Please select the option:\n"

+"1.Mango\n"

+"2.Apple"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Mango\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price RS.200\n"+"Quality 6\n "+"color yellow");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.200\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 200");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 200"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Apply\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price RS.300\n"+"Quality 6\n "+"color red");

System.***out***.println(); System.***out***.println("Do You want to purchace");

String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

");

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.300\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 300");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 300"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s33() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to childrens:"); System.***out***.println("Please select the option:\n"

+"1.small dress\n"

+"2.small pants"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("small dress\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price

RS.3,000\n"+"Quality full Gole\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.3,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 3,000");

System.***out***.println("\t\t

3,000");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

products");

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("small pants\n"); System.***out***.println(); System.***out***.println("Details of the product:");

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

System.***out***.println("Price RS.2,000\n"+"Quality dress with pant\n "+"color Pink");

System.***out***.println(); System.***out***.println("Do You want to purchace");

String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s22() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to women:"); System.***out***.println("Please select the option:\n"

+"1.dress\n"

+"2.sarees"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("dress\n"); System.***out***.println(); System.***out***.println("Details of the product:"); System.***out***.println("

-");

System.***out***.println("Price

RS.5,000\n"+"Quality Longdress\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

");

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.5,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 5,000");

System.***out***.println("\t\t

5,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("sarees\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.4,000\n"+"Quality silk\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.4,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 4,000");

System.***out***.println("\t\t

4,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s11() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to men:"); System.***out***.println("Please select the option:\n"

+"1.shirt\n"

+"2.shots"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("shirt\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.2,000\n"+"Quality cotton\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing");

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

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

else {

System.***out***.println("Do you want purchace more String b=sc.next();

if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Pants\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.1,000\n"+"Quality stretchble\n "+"color blue"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.1,000\n"+"\t\tquantity 1\n"+"\t\tColor blue\n"+"\t\tCost\*1 1,000");

System.***out***.println("\t\t

1,000");

");

System.***out***.println("\t\tTotal

products");

");

System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s4() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to watches:"); System.***out***.println("Please select the option:\n"

+"1.Colorfit\n"

+"2.Noice"

);

int choice =sc.nextInt();

switch(choice) { case 1:{

System.***out***.println("Colorfit\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.5,000\n"+"Quality Screen Tougch\n "+"color pink");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.5,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 5,000");

System.***out***.println("\t\t

5,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

-");

}

}

break;

case 2:{

System.***out***.println("Noice\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println(" System.***out***.println("Price

RS.2,000\n"+"Quality Touch\n "+"color Black"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

");

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

5,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s3() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to Laptops:"); System.***out***.println("Please select the option:\n"

+"1.Lenovo\n"

+"2.HP\n"

+ "3.Dell"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Lenovo\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.40,000\n"+"Processor IntelCOREi7\n "+"color black");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.40,000\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 40,000");

System.***out***.println("\t\t

40,000");

");

System.***out***.println("\t\tTotal

products");

");

System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

-");

}

break; case 2:{

System.***out***.println("HP\n");

System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println(" System.***out***.println("Price

RS.60,000\n"+"Processor intel Corei3\n "+"color

Black");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.60,000\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 60,000");

System.***out***.println("\t\t

60,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing");

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

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

visiting");

}

else {

System.***out***.println("Thank you for

}

products");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

else {

System.***out***.println("Thank you for

}

}

}

break;

case 3:{

System.***out***.println("Dell\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.90,000\n"+"Quality flexible\n "+"color Black"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.90,000\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 90,000");

System.***out***.println("\t\t

90,000");

");

System.***out***.println("\t\tTotal

products");

");

System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s2() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to Head phones:"); System.***out***.println("Please select the option:\n"

+"1.Bluetooth\n"

+"2.Buds"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Bluetooth\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.1,500\n"+"Quality good\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.1,500\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 1,500");

System.***out***.println("\t\t

1,500");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

-");

}

}

break;

case 2:{

System.***out***.println("Buds\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println(" System.***out***.println("Price

RS.2,000\n"+"Quality good\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

");

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void s1() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to mobile:"); System.***out***.println("Please select the option:\n"

+"1.Redmee\n"

+"2.One pluse"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Redmee\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price RS.20,000\n"+"RAM 4GB\n "+"color Pink");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept");

System.***out***.println("\t\t

");

System.***out***.println("\t\tActual Price RS.20,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 20,000");

System.***out***.println("\t\t

20,000");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("One Pluse\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price

RS.30,000\n"+"RAM 4GB\n "+"color Black"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.30,000\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 30,000");

System.***out***.println("\t\t

30,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void select5() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to Kichen Decors:"); System.***out***.println("Please select the option:\n"

+"1.Plastic Box set\n"

+"2.spoons"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Plastic Box set\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price

RS.200\n"+"Quality Plastic\n "+"color green"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.200\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 200");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 200"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("spoons\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.500\n"+"Type Steel\n "+"color steel"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.500\n"+"\t\tquantity 1\n"+"\t\tColor Steel\n"+"\t\tCost\*1 500");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 500"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

visiting");

}

else {

System.***out***.println("Thank you for

}

products");

visiting");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void select4() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to carpets:"); System.***out***.println("Please select the option:\n"

+"1.Red corpet\n"

+"2.Blue corpet"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Red carpet\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price RS.2,000\n"+"Quality Hard\n "+"color Red");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

else {

products");

visiting");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("Blue carpets\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.1,000\n"+"Quality hard\n "+"color Red"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.1,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 1,000");

1,000");

products");

");

");

System.***out***.println("\t\t System.***out***.println("\t\tTotal System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

visiting");

}

else {

System.***out***.println("Thank you for

}

products");

visiting");

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void select3() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to Blankets:"); System.***out***.println("Please select the option:\n"

+"1.Rajasthani blanket\n"

+"2.cotton blanket"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Rajasthani blanket\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price

RS.800\n"+"Quality Smooth\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.800\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 800");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 800"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break; case 2:{

System.***out***.println("cotton blanket\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.500\n"+"Quality smooth cloth\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

");

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.500\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 500");

System.***out***.println("\t\t-------------------------

products");

");

");

System.***out***.println("\t\tTotal 500"); System.***out***.println("\t\t

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

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void select() { Scanner sc=new Scanner(System.***in***);

System.***out***.println("welcom to furniture:"); System.***out***.println("Please select the option:\n"

+"1.Tables\n"

+"2.sofa\n"

+"3.chairs\n"

+"4.Fans\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println(" You are selected Tables\n"); System.***out***.println();

System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.30,000\n"+"Table quality Wood item\n "+"color Black");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.30,000\n"+"\t\tquantity 1\n"+"\t\tColor Black\n"+"\t\tCost\*1 30,000");

System.***out***.println("\t\t

");

30,000");

products");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

}

break;

case 2:{

System.***out***.println("You are selected sofa\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price

RS.50,000\n"+"Quality Wood item\n "+"color Pink"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.50,000\n"+"\t\tquantity 1\n"+"\t\tColor Pink\n"+"\t\tCost\*1 30,000");

System.***out***.println("\t\t

30,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

visiting");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

}

}

break;

}

case 3:{

System.***out***.println("You are selected Chairs\n"); System.***out***.println(); System.***out***.println("Details of the product:");

-");

System.***out***.println("

System.***out***.println("Price

RS.2,000\n"+"Quality Wood item\n "+"color gold"); System.***out***.println();

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept");

System.***out***.println("\t\t

");

System.***out***.println("\t\tActual Price RS.2,000\n"+"\t\tquantity 1\n"+"\t\tColor gold\n"+"\t\tCost\*1 2,000");

System.***out***.println("\t\t

2,000");

products");

");

");

System.***out***.println("\t\tTotal

System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

System.***out***.println("Thank you for

visiting");

}

}

products");

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

}

}

else {

System.***out***.println("Thank you for

}

case 4:{

break;

System.***out***.println("You are selected Fans\n"); System.***out***.println(); System.***out***.println("Details of the product:");

System.***out***.println("

-");

System.***out***.println("Price RS.3,000\n"+"Feature High Speed\n "+"color Blue");

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

System.***out***.println("Do You want to purchace"); String c=sc.next(); if(c.equalsIgnoreCase("Yes")) {

}

else {

System.***out***.println("Thank you for visiting");

*Exit*();

");

}

System.***out***.println("Do you want to make payment"); String key=sc.next(); if(key.equalsIgnoreCase("Yes")) {

System.***out***.println( "\t\tReciept"); System.***out***.println("\t\t

System.***out***.println("\t\tActual Price

RS.3,000\n"+"\t\tquantity 1\n"+"\t\tColor Blue\n"+"\t\tCost\*1 3,000");

System.***out***.println("\t\t

3,000");

products");

");

");

System.***out***.println("\t\tTotal System.***out***.println("\t\t System.***out***.println();

System.***out***.println("Thank you for purchasing"); System.***out***.println();

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

}

else {

visiting");

System.***out***.println("Thank you for

}

products");

}

else {

System.***out***.println("Do you want purchace more

String b=sc.next(); if(b.equalsIgnoreCase("Yes")){

*main*(null);

visiting");

}

else {

System.***out***.println("Thank you for

}

}

}

break;

}

}

public static void CollectItems5() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to sports:"); System.***out***.println("Please select the option:\n"

+"1.sports wears\n"

+"2.sports Equipments\n"

+"3.sports\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("1.sports wears") ;

*s1111*();

break;

}

case 2:{

System.***out***.println("2.sports shets") ;

*s2222*();

break;

}

case 3:{

System.***out***.println("3.sports") ;

*s3333*();

break;

}

}

}

public static void CollectItems4() {

Scanner sc=new Scanner(System.***in***); System.***out***.println("welcom to Instamart:"); System.***out***.println("Please select the option:\n"

+"1.Fruits\n"

+"2.Juices\n"

+"3.Vegitables\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("1.Fruits") ;

*s111*();

break;

}

case 2:{

System.***out***.println("2.Juices") ;

*s222*();

break;

}

case 3:{

System.***out***.println("3.vegitables") ;

*s333*();

break;

}

}

}

public static void CollectItems3() { Scanner sc=new Scanner(System.***in***);

System.***out***.println("welcom to Fashions:"); System.***out***.println("Please select the option:\n"

+"1.men\n"

+"2.women\n"

+"3.children\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("1.men") ;

*s11*();

break;

}

case 2:{

System.***out***.println("2.women") ;

*s22*();

break;

}

case 3:{

System.***out***.println("3.children") ;

*s33*();

break;

}

}

}

public static void CollectItems2() { Scanner sc=new Scanner(System.***in***);

System.***out***.println("welcom to Electronics:"); System.***out***.println("Please select the option:\n"

+"1.Mobiles\n"

+"2.Head Phones\n"

+"3.Laptops\n"

+"4.watches\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

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

*s1*();

break;

}

case 2:{

System.***out***.println("2.Head phones") ;

*s2*();

break;

}

case 3:{

System.***out***.println("3.laptops") ;

*s3*();

break;

}

case 4:{

System.***out***.println("4.watches") ;

*s4*();

break;

}

}

}

public static void CollectItems() { Scanner sc=new Scanner(System.***in***);

System.***out***.println("welcom to home Decores:"); System.***out***.println("Please select the option:\n"

+"1.Furniture\n"

+"2.Blankets\n"

+"3.corpets\n"

+"4.Kitchen Decores\n"

);

int choice =sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("1.Furniture") ;

*select*(); break;

}

case 2:{

System.***out***.println("2.Blankets") ;

*select3*(); break;

}

case 3:{

System.***out***.println("3.corpets") ;

*select4*(); break;

}

case 4:{

System.***out***.println("4.Kitchen Decors") ;

*select5*(); break;

}

}

}

public static void main(String[] args) {

// **TODO** Auto-generated method stub Scanner sc=new Scanner(System.***in***); System.***out***.println(); System.***out***.println();

System.***out***.println("\t\*\*\*\* Welcome to Flipkart

\*\*\*\*\*\t\t\t");

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

System.***out***.println("Please select the option:\n"

+"1.Home Decors\n"

+"2.Electronics\n"

+"3.Fashions\n"

+"4.Instamart\n"

+"5.sports");

int choice=sc.nextInt(); switch(choice) {

case 1:{

System.***out***.println("Home Decores");

*CollectItems*(); break;

}

case 2:{

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

*CollectItems2*(); break;

}

case 3:{

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

*CollectItems3*(); break;

}

case 4:{

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

*CollectItems4*(); break;

}

case 5:{

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

*CollectItems5*(); break;

}

}

}

}

# OUTPUT:

**Case1:**

\*\*\*\* Welcome to Flipkart \*\*\*\*\*

Please select the option:

1.Home Decors 2.Electronics 3.Fashions 4.Instamart 5.sports

1

Home Decores

welcom to home Decores: Please select the option: 1.Furniture

2.Blankets 3.corpets

4.Kitchen Decores

1

1. Furniture

welcom to furniture: Please select the option: 1.Tables

1. sofa 3.chairs 4.Fans

1

You are selected Tables

Details of the product:

Price RS.30,000

Table quality Wood item

color Black

Do You want to purchace yes

Do you want to make payment yes

Reciept

Actual Price RS.30,000 quantity 1

Color Black

Cost\*1 30,000

Total 30,000

Thank you for purchasing

Do you want purchace more products yes

\*\*\*\* Welcome to Flipkart \*\*\*\*\*

Please select the option:

1.Home Decors 2.Electronics 3.Fashions 4.Instamart 5.sports

**Case2:**

\*\*\*\* Welcome to Flipkart \*\*\*\*\*

Please select the option:

1.Home Decors 2.Electronics 3.Fashions 4.Instamart 5.sports

1

Home Decores

welcom to home Decores: Please select the option: 1.Furniture

2.Blankets 3.corpets

4.Kitchen Decores

1

1. Furniture

welcom to furniture: Please select the option: 1.Tables

1. sofa 3.chairs 4.Fans

1

You are selected Tables

Details of the product:

Price RS.30,000

Table quality Wood item

color Black

Do You want to purchace yes

Do you want to make payment no

Do you want purchace more products no

Thank you for visiting

**Case 3:**

\*\*\*\* Welcome to Flipkart \*\*\*\*\* Please select the option:

1.Home Decors 2.Electronics 3.Fashions 4.Instamart 5.sports

1

Home Decores

welcom to home Decores: Please select the option: 1.Furniture

2.Blankets 3.corpets

4.Kitchen Decores

1

1. Furniture

welcom to furniture: Please select the option: 1.Tables

1. sofa 3.chairs 4.Fans

1

You are selected Tables

Details of the product:

Price RS.30,000

Table quality Wood item

color Black

Do You want to purchace no

Thank you for visiting