```
package com.itbulls.learnit.javacore.controlstatements;
public class SwitchDemo {
        public static void main(String[] args) {
               // expression types available: byte, short, char, int, String, Enum
                String customerStatus = "premium_customer";
                switch (customerStatus) {
                       case "guest":
                               System.out.println("Thank you for your order!");
                               break;
                       case "regular_customer":
                               System.out.println(
                                               "Thank you for your purchase! Take discount 10%
for your order "
                                                               + "as a gratitude for staying with
us.");
                               break;
                       case "premium_customer":
                               System.out.println("Wow! You are our PREMIUM customer! Just
take all order "
                                               + "for 1 USD.");
                               break;
                       default:
                               System.out.println("Customer doesn't have status set.");
               }
               System.out.println("======= No break demo");
                int i = 1;
                switch (i) {
                       case 1:
```

```
System.out.println("one");
                        case 2:
                               System.out.println("two");
                                break;
                        default:
                               System.out.println("This is default block");
               }
               System.out.println("======= Default block demo");
               i = 10;
                switch (i) {
                        case 1:
                               System.out.println("one");
                        case 2:
                               System.out.println("two");
                                break;
                        default:
                               System.out.println("This is default block");
               }
       }
}
```