

```

1 // Example 5.1 joi/examples/SwitchDemo.java
2 /**
3 // Copyright 2003 Bill Campbell and Ethan Bolker
4 //
5 // A class illustrating the Switch statement
6
7 // %> java SwitchDemo
8 // Enter an integer: 2
9
10 // two
11 // Notice the importance of the breaks!
12 // The same statement without the breaks:
13 // two
14 // three
15 // Not one, two or three!
16 // Enter a character: y
17 // yes
18 // %>
19
20 public class SwitchDemo
21 {
22     public static void main( String[] args )
23     {
24         Terminal terminal = new Terminal();
25
26         int i = terminal.readInt( "Enter an integer: " );
27
28         switch ( i ) {
29             case 1:
30                 terminal.println( "one" );
31                 break;
32             case 2:
33                 terminal.println( "two" );
34                 break;
35             case 3:
36                 terminal.println( "three" );
37                 break;
38             default:
39                 terminal.println( "Not one, two or three!" );
40         }
41
42         terminal.println( "Notice the importance of the breaks!" );
43         terminal.println( "The same statement without the breaks:" );
44
45         switch ( i ) {
46             case 1:
47                 terminal.println( "one" );
48             case 2:
49                 terminal.println( "two" );
50             case 3:
51                 terminal.println( "three" );
52             default:
53                 terminal.println( "Not one, two or three!" );
54
55         }
56     }
57
58     // terminal.readChar( "Enter a character: " ) {
59
60         break;
61     }
62     terminal.println( "no" );
63
64     default:
65     }
66 }
67 }
```

```

case 'y':
    terminal.println( "yes" );
    break;
case 'n':
    terminal.println( "no" );
    break;
default:
    terminal.println( "Neither yes nor no." );
```