

```

1 // Example 2.2 foi/examples/While2Demo.java
2 //
3 //
4 // Copyright 2003 Bill Campbell and Ethan Bolker
5
6 // A class for illustrating the while-statement. A typical run:
7 //
8 // %> java While2Demo
9 // Enter integer: 10
10 // Fibonacci numbers <= 10: 1 1 2 3 5 8
11 // Fibonacci numbers <= 10: 1 1 2 3 5 8
12 // First 10 Fibonacci numbers: 1 1 2 3 5 8 13 21 34 55
13
14 public class While2Demo
15 {
16     public static void main( String[] args )
17     {
18         Terminal terminal = new Terminal(); // for input and output
19
20         // Prompt for and read a single integer.
21         int n = terminal.readInt( "Enter integer: " );
22
23         // while tests a condition
24         terminal.print( "Fibonacci numbers <= " + n + ":" );
25         int thisOne = 1;
26         int lastOne = 1;
27         while ( lastOne <= n ) {
28             terminal.print( " " + lastOne );
29             int nextOne = thisOne + lastOne;
30             lastOne = thisOne;
31             thisOne = nextOne;
32         }
33         terminal.println();
34
35         // while tests a boolean variable
36         terminal.print( "Fibonacci numbers <= " + n + ":" );
37         thisOne = 1;
38         lastOne = 1;
39         boolean more = true;
40         while ( more ) {
41             if ( lastOne > n ) {
42                 more = false;
43             }
44             else {
45                 terminal.print( " " + lastOne );
46                 int nextOne = thisOne + lastOne;
47                 lastOne = thisOne;
48                 thisOne = nextOne;
49             }
50         }
51         terminal.println();
52
53         // while used for counting
54         terminal.print( "First " + n + " Fibonacci numbers:" );
55         thisOne = 1;
56         lastOne = 1;

```

```

57         int i = 1;
58         while ( i <= n ) {
59             terminal.print( " " + lastOne );
60             int nextOne = thisOne + lastOne;
61             lastOne = thisOne;
62             thisOne = nextOne;
63             i++; // same as 'i = i + 1;'
64         }
65         terminal.println();
66     }
67 }

```