

Shows the program response to bad input, as well as the first Fibonacci number (edge case of 1).

```
C:\Windows\system32\cmd.exe
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>java
Program
Please enter the number of Fibonacci numbers to display. This should
be a positive number up to and including 93.
Choice: -234
Please enter a valid number.
Choice: 0
Please enter a valid number.
Choice: 94
Please enter a valid number.
Choice: 34864
Please enter a valid number.
Choice: a
Please enter a valid number.
Choice: !
Please enter a valid number.
Choice: k23fw
Please enter a valid number.
Choice: 1
First Fibonacci Number:
0
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>_
```

Shows “normal choice of 2.

```
C:\Windows\system32\cmd.exe
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>java
Program
Please enter the number of Fibonacci numbers to display. This should
be a positive number up to and including 93.
Choice: 2
First 2 Fibonacci Numbers:
0 1
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>_
```

Shows “normal” choice of 10.

```
C:\Windows\system32\cmd.exe
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>java
Program
Please enter the number of Fibonacci numbers to display. This should
be a positive number up to and including 93.
Choice: 10
First 10 Fibonacci Numbers:
0 1 1 2 3 5 8 13 21 34
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>_
```

Shows the edge case of 93.

```
C:\Windows\system32\cmd.exe
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>java
Program
Please enter the number of Fibonacci numbers to display. This should
be a positive number up to and including 93.
Choice: 93
First 93 Fibonacci Numbers:
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181 6765 10946 17711 28657 46368 75025 1
21393 196418 317811 514229 832040 1346269 2178309 3524578 5702887 9227465 14930352 24157817 39088169
63245986 102334155 165580141 267914296 433494437 701408733 1134903170 1836311903 2971215073 4807526
976 7778742049 12586269025 20365011074 32951280099 53316291173 86267571272 139583862445 225851433717
365435296162 591286729879 956722026041 1548008755920 2504730781961 4052739537881 6557470319842 1061
0209857723 17167680177565 27777890035288 44945570212853 72723460248141 117669030460994 1903924907091
35 308061521170129 498454011879264 806515533049393 1304969544928657 2111485077978050 341645462290670
7 5527939700884757 8944394323791464 14472334024676221 23416728348467685 37889062373143906 6130579072
1611591 99194853094755497 160500643816367088 259695496911122585 420196140727489673 67989163763861225
8 1100087778366101931 177979416004714189 2880067194370816120 4660046610375530309 754011380474634642
9
C:\Users\Dan\Box Sync\2014-2015 Summer\CSCI-C 490 <Android Programming>\Homework\HW1\HW1-1\bin>_
```