## Results from fibonacciSequence code

```
Console

Enter a non-negative integer: -12
Error. Only enter non negative number.

Enter a non-negative integer: 7
Fibonacci number for input: 13
```

## Results from binarySearch code

```
, тот. Бурсатт
            ; 133: li $v0, 1
            ; 134: addi $t3, $t3, -3
.3
   Console
                                                           X
  Enter 10 integers in ascending order:
  Enter an integer: 1
  Enter an integer: 3
  Enter an integer: 5
  Enter an integer: 8
  Enter an integer: 9
  Enter an integer: 12
  Enter an integer: 15
  Enter an integer: 17
  Enter an integer: 21
  Enter an integer: 25
Enter your target integer: 3
.1 Found at index: 1
```

```
; 132: syscall
            ; 134: li $v0, 1
   Console
                                                            Enter 10 integers in ascending order:
  Enter an integer: 1
  Enter an integer: 3
  Enter an integer: 5
  Enter an integer: 6
  Enter an integer: 7
Enter an integer: 9
  Enter an integer: 12
  Enter an integer: 21
  Enter an integer: 24
   Enter an integer: 28
   Enter your target integer: 24
1.1 Found at index: 8
```