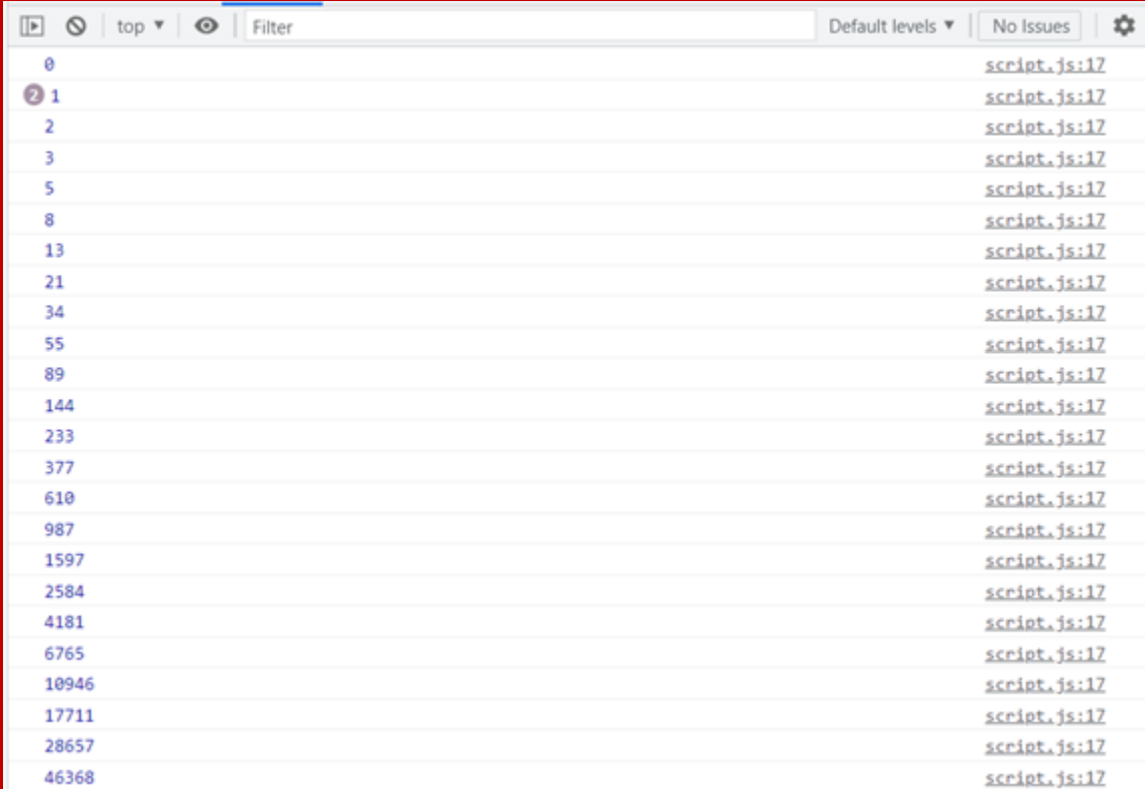


## Day 36 Task

### Fibonacci Series and Palindrome

**Q1.** Take input from the webpage and console the Fibonacci series that number.

The expected output is shown below.



0	<a href="#">script.js:17</a>
1	<a href="#">script.js:17</a>
2	<a href="#">script.js:17</a>
3	<a href="#">script.js:17</a>
5	<a href="#">script.js:17</a>
8	<a href="#">script.js:17</a>
13	<a href="#">script.js:17</a>
21	<a href="#">script.js:17</a>
34	<a href="#">script.js:17</a>
55	<a href="#">script.js:17</a>
89	<a href="#">script.js:17</a>
144	<a href="#">script.js:17</a>
233	<a href="#">script.js:17</a>
377	<a href="#">script.js:17</a>
610	<a href="#">script.js:17</a>
987	<a href="#">script.js:17</a>
1597	<a href="#">script.js:17</a>
2584	<a href="#">script.js:17</a>
4181	<a href="#">script.js:17</a>
6765	<a href="#">script.js:17</a>
10946	<a href="#">script.js:17</a>
17711	<a href="#">script.js:17</a>
28657	<a href="#">script.js:17</a>
46368	<a href="#">script.js:17</a>

**Q2. Create a variable that stores a string and check if the string is a palindrome or not.**

**The expected output is shown below.**

```
0 script.js:17
2 1 script.js:17
2 script.js:17
3 script.js:17
5 script.js:17
8 script.js:17
13 script.js:17
21 script.js:17
34 script.js:17
55 script.js:17
89 script.js:17
144 script.js:17
233 script.js:17
377 script.js:17
610 script.js:17
987 script.js:17
1597 script.js:17
2584 script.js:17
4181 script.js:17
6765 script.js:17
10946 script.js:17
17711 script.js:17
28657 script.js:17
46368 script.js:17
level is palindrome script.js:25
```