



▼ SET4

JS 1.js

JS 2.js

JS 3.js

JS 4.js

JS 5.js

JS 6.js

JS 7.js

JS 8.js

JS 9.js



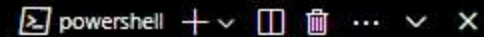
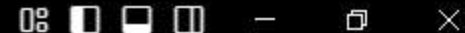
> OUTLINE

> TIMELINE

```

● PS E:\Karka\day1\task\set4> node 1.js
7 is positive
● PS E:\Karka\day1\task\set4> node 2.js
12 is even number
○ PS E:\Karka\day1\task\set4>
● PS E:\Karka\day1\task\set4> node 3.js
10 power 2 is:100
● PS E:\Karka\day1\task\set4> node 4.js
a and b are equal
● PS E:\Karka\day1\task\set4> node 5.js
2026 is not a leap year
● PS E:\Karka\day1\task\set4> node 6.js
grade C
● PS E:\Karka\day1\task\set4> node 7.js
You cant drive but not vote
● PS E:\Karka\day1\task\set4> node 8.js
1
2
Fizz
4
Buzz
Fizz
7
8
Fizz
Buzz
11
Fizz
13
14
FizzBuzz
16
17
Fizz
19
Buzz
Fizz

```



Buzz



 Type here to search



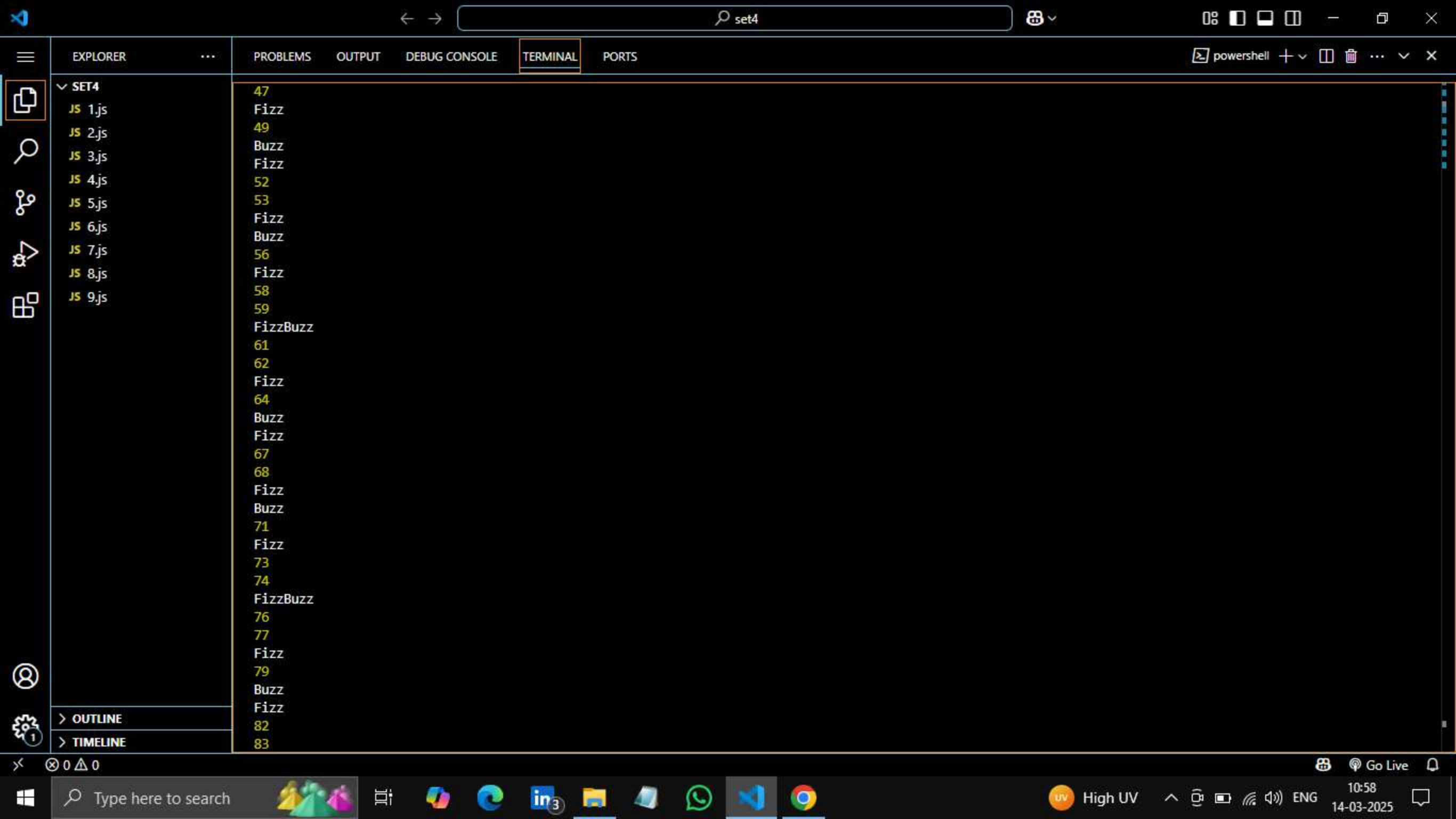
High UV

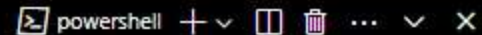
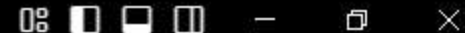


ENG

10:58
4-03-2025







> TIMELINE

```

Fizz
Buzz
71
Fizz
73
74
FizzBuzz
76
77
Fizz
79
Buzz
Fizz
82
83
Fizz
Buzz
86
Fizz
88
89
FizzBuzz
91
92
Fizz
94
Buzz
Fizz
97
98
Fizz
Buzz
PS E:\Karka\day1\task\set4> node 9.js
2000 is a leap year
PS E:\Karka\day1\task\set4>

```



14-03-2023