





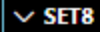
 powershell     ...  



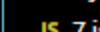
SET8



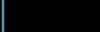
15. $\frac{1}{2}$



15. 53



IS 7 i



100

100

100

100

100

100

100

100

```
PS E:\kafka\day1\task\set8>
```

100

100

100

100

100

100

100

100

> OUTL

> TIME

 $\otimes 0 \triangle 0$

Q T

- PS E:\Karka\day1\task\set8> node 1.js
Valid Password
- PS E:\Karka\day1\task\set8> node 2.js
The result for the operation Add is:
10
The result for the operation String is:
[23, 98, 42, 70]
- PS E:\Karka\day1\task\set8> node 3.js
[
5, 10, 15, 20, 2,
22, 0, 33, 33, 100,
90, 190
]
- PS E:\Karka\day1\task\set8> node 4.js
[1, 3, 12, 0, 0]
- PS E:\Karka\day1\task\set8> node 5.js
The string without white spaces is: welcometoteamindiaandhelloworld
- PS E:\Karka\day1\task\set8> node 6.js
Value of a and b before swapping:100 200
Value of a and b after swapping:200 100
- PS E:\Karka\day1\task\set8> node 7.js
Anagrams
- PS E:\Karka\day1\task\set8> █

> OUTLINE

> TIMELINE

 $\otimes 0 \triangle 0$

 Type here to search

Ln 10, Col 37 Spaces: 4 UTF-8 CRLF {} JavaScript Go Live 

31°C Partly sunny

^ (camera icon) (battery icon) (signal icon) (speaker icon) ENG

11:37
14-03-202

