

JS missingprime.js U

JS count-dup.js U

JS uniq-ele.js U

JS com10.js U X

JS

jsprobelms > day10 > JS com10.js > ...

```
1 // compare the two values in array which is equal to 10
2 let arr=[1,23,4,5,6,3,7,10]
3 num=10
4 emp=[]
5 for(i=0;i<arr.length;i++){
6     count=0
7     for(j=i+1;j<arr.length;j++){
8         if(arr[i]+arr[j]==10){
9             emp.push(arr[i],arr[j])
10            count++
11            break
12        }
13    }
14 }
15 // if(count>0){
16 //     break
17 // }
18 }
19 console.log(emp);
20
```

SQL CONSOLE

GITLENS

PROBLEMS

OUTPUT

DEBUG CONSOLE

PORTS

```
C:\Program Files\nodejs\node.exe .\jsprobelms\day10\com10.js
> (4) [4, 6, 3, 7]
```

> Please start a debug session to evaluate expressions

ViewGoRunTerminalHelp

←→

psc

JS missingprime.js UJS count-dup.js UJS unq-ele.js UJS com10.js U

jsprobelms > day10 > JS reverse.js > rev

1 // reverse method

2 let arr=[1,2,3,4,5]

3 arr.reverse()

4 console.log(arr);

5

6

7 // reverse method implementation

8 function rev(arr1){

9 res=[]

10 for(i=arr1.length-1;i>=0;i--){

11 res.push(arr1[i])

12 }

13 console.log(res);

14

15 }

16 rev([54,32,54,12,10])

SQL CONSOLEGITLENSPROBLEMSOUTPUTDEBUG CONSOLEPORTS

C:\Program Files\nodejs\node.exe .\jsprobelms\day10\reverse.js

> (5) [5, 4, 3, 2, 1]

> (5) [10, 12, 54, 32, 54]