```
D pscl
View
     Go
          Run
               Terminal
                         Help
                                                  JS unq-ele.js U
                                                                     JS com10.js U X
      JS missingprime.js U
                             JS count-dup.js U
      jsprobelms > day10 > JS com10.js > ...
              // compare the two values in array which is equal to 10
              let arr=[1,23,4,5,6,3,7,10]
              num=10
         3
              emp=
              for(i=0;i<arr.length;i++){
U
                  count=0
U
                  for(j=i+1;j<arr.length;j++){</pre>
                       if(arr[i]+arr[j]==10){
                           emp.push(arr[i],arr[j])
                           count++
                           break
        11
        12
U
        13
U
        14
U
                  // if(count>0){
        15
                  11
                          break
0
        17
U
        18
U
              console.log(emp);
        19
U
U
U
U
U
                              PROBLEMS
       SQL CONSOLE
                    GITLENS
                                         OUTPUT
                                                  DEBUG CONSOLE
                                                                  PORTS
U
        C:\Program Files\nodejs\node.exe .\jsprobelms\day10\com10.js
      > (4) [4, 6, 3, 7]
U
U
      > Please start a debug session to evaluate expressions
_aunchpad ⊗ 0 🛆 0 😾 0 🚓 🖯 Connect
```

```
D psc
                                        \leftarrow \rightarrow
View
            Run
                 Terminal
                           Help
       Go
       JS missingprime.js U
                                                     JS unq-ele.js U
                                                                        JS com10.js U
                               JS count-dup.js U
        isprobelms > day10 > JS reverse.js > ♥ rev
               // reverse method
                let arr=[1,2,3,4,5]
               arr.reverse()
               console.log(arr);
 U
  U
                // reverse method implementation
                function rev(arr1){
                    res=[]
                    for(i=arr1.length-1;i>=0;i--){
                         res.push(arr1[i])
          11
 U
          12
 U
                    console.log(res);
          13
          14
          15
                rev([54,32,54,12,10])
f U
.. U
 U
 U
 U
 U
... U
        SQL CONSOLE
                      GITLENS
                                PROBLEMS
                                            OUTPUT
                                                      DEBUG CONSOLE
                                                                      PORTS
          C:\Program Files\nodejs\node.exe .\jsprobelms\day10\reverse.js
 U
        > (5) [5, 4, 3, 2, 1]
        > (5) [10, 12, 54, 32, 54]
```