

1160. Find Words That Can Be Formed by Characters

Easy 1409 151 Add to List Share

Wrong Answer Runtime: 0

Your input

["cataa"]
"atach"

Output

5

Expected

0

```
words = ["cat", "bt", "hat", "tree"], chars = "atach"
: 6
```

a-2
t-1
c-1
h-1

boolean
a-2
~~t-1~~
c-1
~~h-1~~

tree

a-2
c-1
h-1

LC-1582.

Example 1:

1	0	0
0	0	1
1	0	0

for (i = 0 → row)
for (j = 0 → col)

cell → (i, j)
→ for (~~row~~ col)
row = i
→ col = [0, col]
for (row, [0, row])
col = j

✓

2	0	<u>1</u>
--------------	---	----------

col

Example 1:

1	0	0
0	0	1
1	0	0

✓ Row

1
<u>1</u>
<u>1</u>

all true.

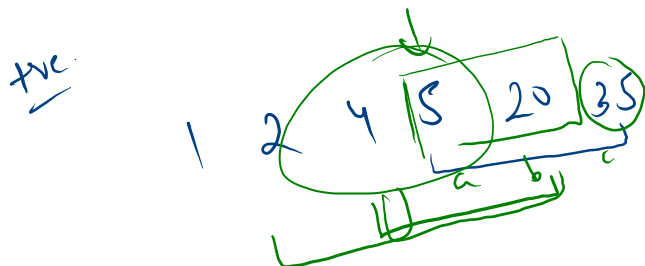
$$\left[\begin{array}{l} A[i][j] = 1 \\ \text{Row}[i] = 1 \\ \text{col}[j] = 1 \end{array} \right.$$

LC-976

976. Largest Perimeter Triangle

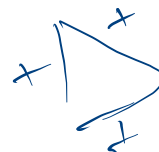
Easy 2883 396 Add to List Share

Given an integer array `nums`, return the *largest perimeter of a triangle with a non-zero area, formed from three of these lengths*. If it is impossible to form any triangle of a non-zero area, return `0`.



$$[i] + [i+1] > [i+2]$$

Sum.



arr
↓
sort

$$a + b > c$$

$$20 + 5 > 35$$

$$4 + 5 > 20$$

$$2 + 4 > 5$$

1346. Check If N and Its Double Exist

Easy 1815 187 Add to List Share

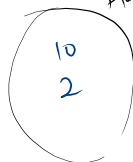
Given an array `arr` of integers, check if there exist two indices `i` and `j` such that:

- `i != j`
- `0 <= i, j < arr.length`
- `arr[i] == 2 * arr[j]`

TJ sg

idea

HashSet

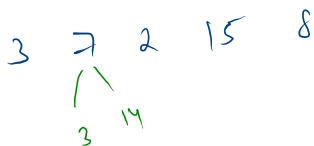


true

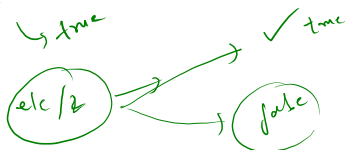
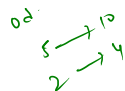
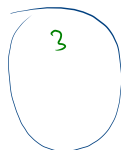


mistake

eg.



$(\checkmark \text{ ele} * 2) = \text{true}$
 $\hookrightarrow \text{true}$



7. add.

3 x

LC-605