

42tz3wgda - TypeScript - OneCompiler

Inbox (4,533) - logeshsivakumar3

+

https://onecompiler.com/typescript/42tz3wgda

OneCompiler

EDITOR

CHALLENGES

ORGS

COMPANY & MORE

LOGIN

HelloWorld.ts

42tz3wgda

NEW

TYPESCRIPT

RUN

⋮

⌕

1 function Fnrc(input) {
2 const count = {};
3 for (let i = 0; i < input.length; i++) {
4 const char = input[i];
5 if (count[char]) {
6 count[char]++;
7 } else {
8 count[char] = 1;
9 }
10 }
11 for (let i = 0; i < input.length; i++) {
12 const char = input[i];
13 if (count[char] === 1) {
14 return char;
15 }
16 }
17 return '';
18 }
19
20 const inputString = "lol";
21 const result = Fnrc(inputString);
22 console.log(result);
23

STDIN

ctrl+enter

Input for the program (Optional)

Output:

o

HelloWorld.ts

42tz3wgda ✎

NEW

TYPESCRIPT ▼

RUN ▶

```
1 function Fnrc(input) {
2   const count = {};
3   for (let i = 0; i < input.length; i++) {
4     const char = input[i];
5     if (count[char]) {
6       count[char]++;
7     } else {
8       count[char] = 1;
9     }
10  }
11  for (let i = 0; i < input.length; i++) {
12    const char = input[i];
13    if (count[char] === 1) {
14      return char;
15    }
16  }
17  return '';
18 }
19
20 const inputString = "programmer";
21 const result = Fnrc(inputString);
22 console.log(result);
23
```

STDIN

Input for the program (Optional)

Output:

p



HelloWorld.ts

42tz4thkf

NEW

TYPESCRIPT ▼

RUN ▶

```
1 function Lokesh(input) {
2   const count = {};
3   for (let i = 0; i < input.length; i++) {
4     const char = input[i];
5     if (count[char]) {
6       count[char]++;
7     } else {
8       count[char] = 1;
9     }
10  }
11  for (let i = 0; i < input.length; i++) {
12    const char = input[i];
13    if (count[char] === 1) {
14      return char;
15    }
16  }
17  return '';
18 }
19
20 const inputString = "wow";
21 const result = Lokesh(inputString);
22 console.log(result);
23
```

STDIN

Input for the program (Optional)

Output:

o