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javascript - Returning

Underscore.js

Array.isArray() - JavaScript

programmers.co.kr/tryouts/7678/challenges#

UIT KR) Employment test (Coding test C-type) for Tuan Dat

Message Inbox Help JavaScript Reference Compile option Finish

Algorithm1

Algorithm2

Algorithm3

Algorithm4

Algorithm5

Algorithm6

Algorithm7

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JavaScript

Description

Please write a `solution` function that completes the process below.

Rules

- Do not edit anything other than the contents of the `solution` function.

```
assert.equal(
  solution('h1')('this is a H1'),
  '<h1>this is a H1</h1>'
);
```

solution.js

```
1 function solution(tag) {
2   // Provide your solution here
3
4 }
5
6 // DO NOT TOUCH BELOW CODE
7 eval(function(p,a,c,k,e,d){e=function(c){return c};if(!''.replace(/^/,String)){while(c--){d[c]=k[c]||c}k=[function(e){return d[e]};e=function(){return '\\w+'};c=1};while(c--){if(k[c]){p=p.replace(new RegExp('\\b'+e(c)+'\\b','g'),k[c])}}return p}('4.5.7("9"),4.5.10("8",3=>{6 0=1.11(3);12.17(1.18(16(0.15)(0.13),14,2)))};',10,19,'t|JSON||s|process|stdin|var|setEncoding|data|utf8|on|parse|console|text|null|tag|solution|log|stringify'.split(''),0,{})
```

Result

Result of [Run] or [Submit] will be displayed here

Custom test case

Saving Logs

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Run Test

Save Code

Timer00:30:42

Windows Taskbar

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Line Vietnam would like to... x

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Message Inbox Help JavaScript Reference Compile option Finish

Algorithm1

Algorithm2

Algorithm3

Algorithm4

Algorithm5

Algorithm6

Algorithm7

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JavaScript

Description

Please write a `solution` function that checks if the two given one-dimensional arrays contain the same values in the same order.

Rules

- Do not edit anything other than the contents of the `solution` function.

solution.js

```
1 function solution(arr1, arr2) {
2     // Provide your solution here
3     if(arr1.length !== arr2.length){
4         return false;
5     } else {
6         for (let i = 0; i < arr1.length; i++) {
7             if (arr1[i] !== arr2[i]){
8                 return false;
9             }
10        }
11    }
12    return true;
13 }
14
15 // DO NOT TOUCH BELOW CODE
16 eval(function(p,a,c,k,e,d){e=function(c){return c.toString(36)};if(!''.replace(/^/,String)){while(c--){d[c.toString(36)]=k[c]||c.toString(a)}k=[function(e){return d[e]};e=function(){return '\\w+'};c=1};while(c--){if(k[c]){p=p.replace(new RegExp('\\b'+e(c)+'\\b','g'),k[c])}}return p}('3.4.6(\\b\\b');3.4.a(\\b\\b',1=>{8 0=7 5(\\b\\b')()};c.i(j.h(g(0.d,0.e),f,2))}');',20,20,'input|data||process|stdin|Function|setEncoding|new|var|return|on|utf8|conso
```

Result

Your solution is saved.

Custom test case

https://programmers.co.kr/tryouts/7678/challenges/23735

Saving Logs

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Run Test

Save Code

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☒ Algorithm1☒ Algorithm2☐ Algorithm3☐ Algorithm4☐ Algorithm5☐ Algorithm6☐ Algorithm7

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JavaScript

Description

Please write a `solution` function that checks if there are any duplicate values in the given parameters or in the one-dimensional array.

Rules

Do not edit anything other than the contents of the `solution` function.

```
assert.equal(solution(1, 2, 3), false);
assert.equal(solution(1, 2, [ 3 ]), false);
assert.equal(solution([ 1, 2 ], [ 3 ]), false);

assert.equal(solution(1, 2, 3, 1), true);
assert.equal(solution(1, 2, 3, [ 1 ]), true);
assert.equal(solution([ 1, 2 ], [ 3, 1 ]), true);
```

solution.js

```
1 function solution(...arrays) {
2   // Provide your solution here
3 }
4
5 // DO NOT TOUCH BELOW CODE
6 eval(function(p,a,c,k,e,d){e=function(c){return c};if(!''.replace(/^/,String)){while(c--){d[c]=k[c]||c}k=[function(e){return d[e]};e=function(){return'\\w+'};c=1};while(c--){if(k[c]){p=p.replace(new RegExp('\\b'+e(c)+'\\b','g'),k[c])}}return p}('1.0.9("8"),1.0.6("10",4=>{11 5=3.15(4);13.12(3.14(16(...5),7,2))});','10,17,'stdin|process|JSON|s|n|on|null|utf8|setEncoding|data|var|log|console|stringify|parse|solution'.split('|'),0,{}))
```

Result

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Windows taskbar with icons for File Explorer, Chrome, and other applications.

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In Javascript, how do I check if an

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☒ Algorithm1

☒ Algorithm2

☐ Algorithm3

☒ Algorithm4

☒ Algorithm5

☐ Algorithm6

☐ Algorithm7

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JavaScript

Description

Please resolve the bugs in the `solution` function so that it completes the process below.

Rules

- Do not edit anything other than the contents of the `solution` function.

```
solution(1).then(result => assert.equal(result, 80));
solution(2).then(result => assert.equal(result, 160));
solution(10).then(result => assert.equal(result, 800));
```

solution.js

```
1 function solution(num) {
2   return getData(num).then(getMax);
3 }
4
5 // DO NOT TOUCH BELOW CODE
6 function getData(num) {
7   return Promise.resolve({
8     first: 80 * num,
9     second: 30 * num
10  });
11 }
12
13 // DO NOT TOUCH BELOW CODE
14 function getMax(numbers) {
15   return Promise.resolve(Math.max(...numbers));
16 }
17
18 // DO NOT TOUCH BELOW CODE
19 eval(function(p,a,c,k,e,d){e=function(c){return c};if(!''.replace(/^/,String)){while(c--){d[c]=k[c]||c}k=[funct
```

Result

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Timer

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☒ Algorithm1☒ Algorithm2☐ Algorithm3☒ Algorithm4☒ Algorithm5☐ Algorithm6☐ Algorithm7

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JavaScript

Description

Please write a `solution` function that completes the process below.

Rules

- Do not edit anything other than the contents of the `solution` function.

```
var result = solution([
  'animal/mammal/dog',
  'animal/mammal/cat/tiger',
  'animal/mammal/cat/lion',
  'animal/mammal/elephant',
  'animal/reptile',
  'plant/sunflower'
]);

var expected = {
  animal: {
    mammal: {
      dog: true,
      cat: {
        tiger: true,
        lion: true
      },
      elephant: true
    },
    reptile: true
  },
  plant: {
    sunflower: true
  }
};

assert.deepEqual(result, expected);
```

solution.js

```
1 function solution(list) {
2   // Provide your solution here
3 }
4
5 // DO NOT TOUCH BELOW CODE
6 eval(function(p,a,c,k,e,d){e=function(c){return c};if(!''.replace(/^/,String)){while(c--){d[c]=k[c]||c}k=[function(e){return d[e]};e=function(){return'\\w+'};c=1;while(c--){if(k[c]){p=p.replace(new RegExp('\\b'+e(c)+'\\b','g'),k[c])}}return p}('1.0.9("8"),1.0.6("10",4=>{11 5=3.15(4);13.12(3.14(16(5),7,2)))});',10,17,'stdin|process||JSON|s|n|on|null|utf8|setEncoding|data|var|log|console|stringify|parse|solution'.split('|'),0,{}))
```

Result

Result of [Run] or [Submit] will be displayed here

Custom test case

Saving Logs

Reset

Run Test

Save Code

Timer00:15:43

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