

Front-end Advanced

Training Assignment

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RECORD OF CHANGES

No	Effective Date	Change Description	Reason	Reviewer	Approver
1	30/May/2019	Create a new assignment	Create new	DieuNT1	VinhNV
2	07/Jun/2019	Update Fsoft Template	Update	DieuNT1	VinhNV

Contents

Day 11-12. Unit 6: ES6 Collections	2
Objectives:	
Problem 01	2
Problem 02	2
Problem 03	G



CODE: FEA.M.A502 (ES6 02)

TYPE: Medium

LOC: 300

DURATION: 180

Day 11-12. Unit 6: ES6 Collections

Objectives:

- Understand the History of JavaScript and ES6 (the most populator JavaScript version)
- Understand ES6 features: Arrow function, Classes, Block scope, Rest/Spread, Destructuring, Template string, Map/Set
- Able to use ES6 features to create more readable and cleaner code

Problem 01

Your task is to use ES6 Generators to implement Object Spread

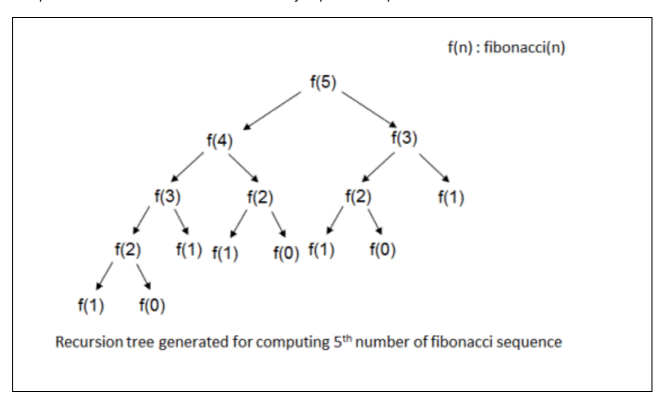
```
1. var numbers = {
2.
       // ..
3. };
4.
5. // should print 0..100 by step 1
6. // 0 1 2 ... 100
7. for (let num of numbers) {
8.
       console.log(num);
9. }
10.
11. // should print 6..30 by step 4
12. // 6 10 14 ... 30
13. for (let num of /*..*/) {
14.
       console.log(num);
15. }
```

Problem 02

Given the following code which calculate the fibonaci number of n:

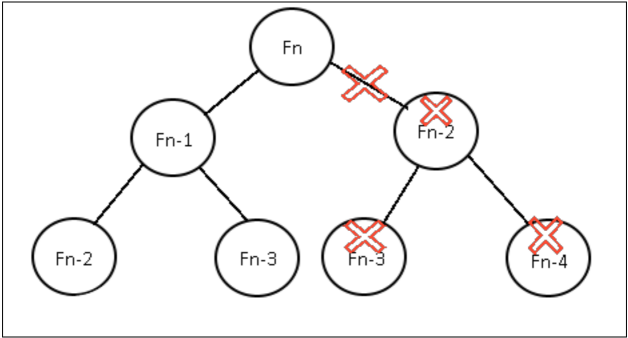
```
1. function fibonaci(n) {
2.    if (n <= 1) {
3.        return 1;
4.    }
5.
6.    return fibonaci(n - 1) + fibonaci(n - 2);
7.    }</pre>
```

The problem with this code is we make too many duplicate computation:



In the figure above, we can see that f(2) is computed 3 times, f(3) is computed 2 times

Your task is to use Map to memorize the Fibonacci of lower value so we don't have to recompute it again.



For example: if we have computed Fibonacci for n-2 and n-3 (left branch) then we don't need to compute anymore for the right branch.

Problem 03

You are given a list of object represent a Person.

Each person have following properties: id, name, age.

Your task is to remove duplicates from that lists. We define that a person is duplicate of another person if they have the same **id** and we will keep the previous Person.

Example:

```
1. [
2.
      {
        id: 1,
name: 'Dung',
3.
4.
5.
         age: 20
6.
7.
8.
        id: 2,
name: 'Diu',
9.
10.
        age: 20
11.
      },
12.
        id: 3,
name: 'Ky',
13.
14.
15.
         age: 20
16.
      {
17.
        id: 1,
name: 'Hai',
18.
19.
         age: 22
20.
21.
22.]
```

In the above example, id = 1 is duplicated, and we will keep the person with id = 1 and name = 'Dung'

Expected Output:

```
1.
    [
2.
      {
        id: 1,
3.
        name: 'Dung',
4.
5.
        age: 20
6.
      },
7.
        id: 2,
name: 'Diu',
8.
9.
10.
        age: 20
11.
12.
        id: 3,
name: 'Ky',
13.
14.
15.
        age: 20
16.
      }
17.]
```