



Front-end Advanced **Training Assignment**

Document Code	25e-BM/HR/HDCV/FSOFT
Version	1.1
Effective Date	7/1/2019


Hanoi, mm/yyyy

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

Unit 5: OOP and Prototypes	4
Objectives	4
Specification 1	4
Specification 2	4
Specification 3	5

	CODE:	JS-A.M.A501 (OOP)
	TYPE:	Medium
	LOC:	300
	DURATION:	120 minutes

Unit 5: OOP and Prototypes

Objectives

- Understand the core concepts, step to analysis, design and program to OOP
- Able to recognize class, field, method, interactions between classes
- Understand the 4 attributes of OOP: Abstraction, Inheritance, Encapsulation and Polymorphism
- Understand OOP Principles to create Abstract class, Interface

Specification 1

Write a class **Vec** that represents a vector in two-dimensional space. It takes *x* and *y* parameters (numbers), which it should save to properties of the same name.

Give the **Vec** prototype two methods, **plus** and **minus**, that take another vector as a parameter and return a new vector that has the sum or difference of the two vectors' (this and the parameter) *x* and *y* values.

Add a getter property **length** to the prototype that computes the length of the vector—that is, the distance of the point (*x*, *y*) from the origin (0, 0).

Expected Output:

```
1. // Your code here.
2. console.log(new Vec(1, 2).plus(new Vec(2, 3)));
3. // => Vec{x: 3, y: 5}
4. console.log(new Vec(1, 2).minus(new Vec(2, 3)));
5. // => Vec{x: -1, y: -1}
6. console.log(new Vec(3, 4).length);
7. // => 5
```

Specification 2

The standard JavaScript environment provides another data structure called **Set**. Like an instance of **Map**, a set holds a collection of values. Unlike **Map**, it does not associate other values with those—it just tracks which values are part of the set. A value can be part of a set only once—adding it again doesn't have any effect.

Write a class called **Group** (since **Set** is already taken). Like **Set**, it has **add**, **delete**, and **has** methods. Its constructor creates an empty group, **add** adds a value to the group (but only if it isn't already a member), **delete** removes its argument from the group (if it was a member), and **has** returns a Boolean value indicating whether its argument is a member of the group.

Use the **==** operator, or something equivalent such as **indexOf**, to determine whether two values are the same.

Give the class a static **from** method that takes an array as argument and creates a group that contains all the values produced by iterating over it.

Expected Output:

```
1. class Group {
2.   // Your code here.
3. }
4.
5. let group = Group.from([10, 20]);
6. console.log(group.has(10));
7. // → true
8. console.log(group.has(30));
9. // → false
10. group.add(10);
11. group.delete(10);
12. console.log(group.has(10));
13. // → false
```

Specification 3

Earlier in the chapter I mentioned that an object's `hasOwnProperty` can be used as a more robust alternative to the `in` operator when you want to ignore the prototype's properties. But what if your map needs to include the word "hasOwnProperty"? You won't be able to call that method anymore because the object's own property hides the method value.

Can you think of a way to call `hasOwnProperty` on an object that has its own property by that name?

Expected Output:

```
1. let map = { one: true, two: true, hasOwnProperty: true };
2.
3. // Fix this call
4. console.log(map.hasOwnProperty.call('one'));
5. // → true
```