

JavaScript OOP Exercises

1. Create a Class with the name `Students` that have following property :

- a. Name
- b. Age
- c. Phone {work,home}
- d. marks [array of marks]

The class should has the following methods :

- 1) `getAvg` : a method gives the marks average
- 2) `getPhones` : a method that gives all phone numbers

The program should gives output like this in the console :

```
app.js:11/  
▼ Students {age: 30, name: "jane", marks: Array(4), phone: {...}}  
  i  
    age: 30  
    ► marks: (4) [40, 63, 50, 78]  
      name: "jane"  
    ► phone: {home: "555556444", work: "123456789"}  
    ► __proto__: Object
```

```
The marks average is57.75 app.js:118
```

```
Jane's phone numbers is work: 123456789 , home : app.js:119  
555556444
```