3. Constructor

Class constructor is a magic method

- Constructor execute automatically when object is created
- Constructor can take parameter
- Constructor method can't return any result

```
class Person {
    constructor() {
        console.log('I am a constructor')
    }
}
const person1 = new Person();
```

Constructor Parameter

```
class Person {
    constructor(msg) {
        console.log(msg)
    }
}
const person1 = new Person('I am a constructor');
```

Change class properties value using constructor

```
var Person=class {

//Properties
first_name='Jhon'
last_name='Dee'

constructor(name1,name2) {
    this.first_name=name1
    this.last_name=name2
}

//method
getName() {
    return (`The name of the person is ${this.first_name} ${this.last_name}`)
}

const person1 = new Person("Robin","Hood");
console.log(person1.getName());
```

#JavaScript_OOP