

//////// OOPS //////////

```
class A{  
    constructor(name){ //constructor  
        this.name = name;  
    }  
  
    abc(){  
        console.log('My name is ' + this.name + ' and my age is ' + this.age)  
    }  
}
```

```
class B extends A {  
    constructor(age){  
        super('Jayanta') // invoking parent constructor  
        this.age = age  
    }  
}
```

```
let objA = new A("Jayanta") // creating object of a class  
objA.abc()
```

```
let objB = new B(290)  
objB.abc() // calling parent function
```

//////// Under standing 'static' //////////

```
class Helper {  
    static logTwice(data){ // use of static  
        console.log(data);  
        console.log(data);  
    }  
}
```

```
Helper.logTwice('hello')
```