```
function Employee(name, age, baseSalary) {
    this.name = name;
    this.age = age;
    this.baseSalary = baseSalary
    let monthlyBonus = 1000;
    // This is not exposed to the user
    let calculateMonthlyBonus = function () {
        let finalSalary = baseSalary + monthlyBonus
        console.log("Final Salary is : ", finalSalary)
    }
    this.getEmpDetails = function () {
        console.log("Name: " + this.name,
            "Age: " + this.age,
            "baseSalary: " + this.baseSalary)
    calculateMonthlyBonus()
}
let emp1 = new Employee("John", 30, 2000);
emp1.getEmpDetails()
OUTPUT : Final Salary is : 3000
Name: John Age: 30 baseSalary: 2000
```

## Encapsulation

It describes the idea of bundling data and methods that work on that data within one unit.

```
class Employee {
    setEmpDetails(name, id, phone) {
        this.name = name;
        this.id = id;
        this.phone = phone;
    }
    getEmpName() {
        console.log(this.name);
    }
    getEmpId() {
        console.log(this.id);
    getEmpPhoneNo() {
```