```
< → ▼ □
Start Page X Employee.java X EmployeeTest.java X
₩.
      * @author itlabs
                                                                                                                                             ^ =
 10
 11
      public class Employee {
 12
 13
         private String fname;
 14
          private String lname;
          private double salary;
 15
 16
 17
          public Employee(){
              fname = "n/a";
lname = "n/a";
 18
 19
 20
              salary = 0.0;
 21
 22
 23
          public Employee (String fna, String lna, Double sala) {
            fname = fna;
lname = lna;
 24
 25
              salary = sala;
 26
 27
28
 29 📮
          public String getFname() {
 30
             return fname;
 31
 32
 33 📮
          public void setFname(String fname) {
            this.fname = fname;
 36
Output X
inClass2 - T:\Documents\NetBeansProjects\inClass2 × Run (inClass2) ×
After Raise:
Employee 1 - Salary:
Employee 2 - Salary:
→
                       100000.0
60000.0
Q.
88
    Total time: 0.924 s
    Finished at: 2023-02-08T12:51:01-05:00
     <
                                                                                                                   1
                                                                                                                                   INS
                                                                                                                            27:6
```

```
< → ▼ □
Start Page X 🚳 Employee.java X 🚳 EmployeeTest.java X
                                                                                                                                                    #
          public Employee (String fna, String lna, Double sala) {
23 ┌⊡
31
 32
 33 📮
          public void setFname(String fname) {
 34
             this.fname = fname;
 35
 37 📮
          public String getLname() {
 38
              return lname;
 39
 40
 41 📮
          public void setLname(String lname) {
 42
              this.lname = lname;
 43
 44
 45 📮
          public double getSalary() {
 47
 48
    早
          public void setSalary(double salary) {
 50
             if (salary > 0) {
   this.salary = salary;
 51
 53
               else {
                  this.salary = 00.00;
 54
 55
 56
57
```

```
public class EmployeeTest {
    public static void main(String[] args) {
        Employee empl = new Employee("Lebron", "James", 100000.00);
        Employee emp2 = new Employee("Steph", "Curry", 60000.00);

        // OUTPUT OF BOTH EMPLOYEE'S
        // Emp1:
        System.out.print("Employee 1 - Name:\t");
        System.out.println(empl.getFname() + " " + empl.getLname());

        System.out.println(empl.getSalary());

        // Emp2:
        System.out.println(empl.getSalary());

        // Emp2:
        System.out.println(emp2.getFname() + " " + emp2.getLname());

        System.out.println(emp2.getFname() + " " + emp2.getLname());

        System.out.println(emp2.getFname());

        // THE RAISE THEY BOTH GET:
        emp1.getSalary();
        emp2.getSalary();
        emp2.getLname() ();
        emp2.getLname() ();
        emp2.getLname() ();
        emp2.getLname() ();
```

```
// THE RAISE THEY BOTH GET:
emp1.getSalary();
emp2.getSalary();

System.out.println("\nAfter Raise:");
System.out.print("Employee 1 - Salary:\t");
System.out.println(emp1.getSalary());
System.out.print("Employee 2 - Salary:\t");
System.out.println(emp2.getSalary());
```

GitHub Repo: <a href="https://github.com/ReetzL/Module-2-Inclass">https://github.com/ReetzL/Module-2-Inclass</a>