C:/Users/Nimesh Bhattarai/Desktop/Employee/src/Employeestest/Employee.java

```
package Employeestest;
public class Employee {
   public String First name;
   public String Last name;
   public double Month_salary;
   public Employee(String F_name, String L_name, double M_salary){
       First name = F name;
       Last name = L name;
       Month_salary = M_salary;
   public void getInfo(){
       System.out.println("Employee name = " + First_name + Last_name);
       if(Month salary>=0){
           System.out.println("Annual Salary = " + (Month salary * 12));
        }
       else{
           Month salary = 0.0;
           System.out.println("Annual Salary = " + (Month salary * 12));
   }
   public void modifyGetInfo(){
        System.out.println("Employee name = " + First name + Last name);
       double increase_salary = (10 * Month_salary)/100;
       double new salary = (Month salary + increase salary) *12;
       System.out.println("Salary = " + new_salary);
```

1.1 of 2 2020.07.09 16:28:52

C:/Users/Nimesh Bhattarai/Desktop/Employee/src/Employeestest/EmployeeTest.java

```
package Employeestest;

public class EmployeeTest {
    public static void main(String[] args) {
        Employee employee1 = new Employee("Nimesh ","Bhattarai",20000);
        Employee employee2 = new Employee("Nim ","Bhatt",-30000);

        employee1.getInfo();
        employee2.getInfo();

        System.out.println("==========================");

        employee1.modifyGetInfo();
        employee2.modifyGetInfo();
    }
}
```

2.1 of 2 2020.07.09 16:29:04