```
dass Employee
  private String name;
  public String getName()
  public void setName(String newName)
    name = newName;
  public double getSalary()
  public void setSalary(double newSalary)
    salary = newSalary;
  public void setParameter()
    name = ";
salary = 15000;
  public Employee(String name, double salary)
    this.salary = salary;
  public double calSalary()
  public double calSalary2(int percent)
    if (percent < 1 && percent > 100)
     System. err.print("invaild percent");
      return salary + (salary*percent/100);
```

```
package KKU; import java.utl.Scanner;

public class EmployeeTest {
    public static void main(String[] args) {
        Scanner s = new Scanner(System.in);
        Scanner i = new Scanner(System.in);
        Scanner i = new Scanner(System.in);
        System.out.print("Type ur name:");
        String name = s.nextLine();
        System.out.print("Type ur salary:");
        double salary = LinextDouble();
        Employee test = new Employee(name,salary);
        System.out.print("Type salary percent to raise:");
        int percent = LinextInt();
        test.calSalary2(percent);
        System.out.printn(name + "s" + "salary is " + salary + " " + "baht/month" + "(" + test.calSalary() + " baht/year).");
        System.out.printn("If salary is raised " + percent + "%, the salary will be " + test.calSalary2(percent) + "baht/month" + "(" + test.calSalary2(percent)*12 + " baht/year).");
    }
}
```

