### PRAKTIKUM PBO

# MODUL 8

NAMA : Rizzky Prasetyo NIM : L200180032

Kelas: B

## **TUGAS**

# Program.4 Class Elang

```
* To change this license header, choose License Headers in Project Properties.
      * To change this template file, choose Tools | Templates
  3
  4 * and open the template in the editor.
5 */
  6
  7 📮 /**
  8
    * @author ASUS
  9
 10
 11 public class Elang extends Hewan {
 Public void jalan () {
       System.out.println("Elang bisa berjalan "
 13
 14
               + "dan Terbang");
 15 | |
 16
 17
 ₽ /*
  * To change this license header, choose License Headers in Project Properties.

* To change this template file, choose Tools | Templates

* and open the template in the editor.

*/
 ₽ /**
  * @author ASUS
   public class demoElang {
 public static void main(String[] args) {
   Elang el = new Elang ();
el.jalan();
    }
put - modul8 (run) ×
```

Elang bisa berjalan dan Terbang BUILD SUCCESSFUL (total time: 0 seconds)

#### CustomerData

```
* @author ASUS
    public class CustomerData {
        String nama;
        String alamat;
        String tgllahir;
        String pekerjaan;
        String gaji;
 public CustomerData() {
           System.out.println("Data customer :");
       public CustomerData(
        String nama,
        String alamat,
        String tgllahir,
       String pekerjaan,
 String gaji) {
            this.nama=nama;
            this.alamat=alamat;
            this.tgllahir=tgllahir;
            this.pekerjaan=pekerjaan;
            this.gaji=gaji;
    }
 package Overriding2;
- /**
   * @author ASUS
*/
   public class DemoCustomerData {
戸
     public static void main(String[] args) {
          CustomerData c1 = new CustomerData("gojek", "gonilan", "17-08-45", "ojol", "random");
          System.out.println(cl.nama);
          System.out.println(cl.alamat);
          System.out.println(cl.tgllahir);
           System.out.println(cl.pekerjaan);
          System.out.println(cl.gaji);
          CustomerData c2 = new CustomerData("gojek2", "gonilan2", "17-08-45", "ojol2", "random2");
          System.out.println(c2.nama);
put - Modul8 (run) X
 run:
  gojek
 gonilan
 17-08-45
 ojol
 random
 gojek2
 gonilan2
 17-08-45
 random2
 goiek3
```