

## PRAKTIKUM PBO

### MODUL 8

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#### TUGAS

##### Program.4 Class Elang

```
/*
 * 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 Hewan {
    public void jalan () {
        System.out.println("Hewan bisa berjalan");
    }
}
```

```
1  /*
2   * To change this license header, choose License Headers in Project Properties.
3   * To change this template file, choose Tools | Templates
4   * and open the template in the editor.
5   */
6
7  /**
8   *
9   * @author ASUS
10  */
11  public class Elang extends Hewan {
12      public void jalan () {
13          System.out.println("Elang bisa berjalan "
14              + "dan Terbang");
15      }
16  }
17
18  /*
19   * To change this license header, choose License Headers in Project Properties.
20   * To change this template file, choose Tools | Templates
21   * and open the template in the editor.
22   */
23
24  /**
25   *
26   * @author ASUS
27   */
28  public class demoElang {
29      public static void main(String[] args) {
30          Elang el = new Elang ();
31          el.jalan();
32      }
33  }
```

put - modul8 (run) ×

```
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;
        }
    }
}
```

```

    * and open the template in the editor.
    */
    package Overriding2;

    /**
     *
     * @author ASUS
     */
    public class DemoCustomerData {
        public static void main(String[] args) {

            CustomerData c1 = new CustomerData("gojek","gonilan","17-08-45","ojol","random");
            System.out.println(c1.nama);
            System.out.println(c1.alamat);
            System.out.println(c1.tgllahir);
            System.out.println(c1.pekerjaan);
            System.out.println(c1.gaji);

            CustomerData c2 = new CustomerData("gojek2","gonilan2","17-08-45","ojol2","random2");
            System.out.println(c2.nama);
        }
    }
}
```

out - Modul8 (run) X

```
run:
gojek
gonilan
17-08-45
ojol
random
gojek2
gonilan2
17-08-45
ojol2
random2
gojek3
```