Nama: Firdaus Aulia Faza

NIM: L200180042

Output - Modul_8 (run) ×

8.2 Latihan

```
Source History | 🚱 🖫 - 🔊 - | 🔾 🐶 🖶 🖫 | 🍄 😓 🕾 | 💇 💇 | ● 🔲 | 🐠 🚅
      * To change this license header, choose License Headers in Project Properties.
6
 7 🖵 /**
public class pet {
12
       private String nama;
13
14 📮
      public void beriNama(String beriNama){
15
16
          this.nama = beriNama;
      }
public String panggilNama(){
17 📮
        return this.nama;
18

    □ □
        public String perilaku() {
21 22
          return " Hewan Penurut";
23
24
 ...avz 🚳 Anjing.java 🗴 🚯 BankDemo.java 🗴 🚳 BankPasar.java 🗴 🚳 BankPribadi.java 🗴 🚳 BankUmum.java 🗴 🔞 BankSyariah.java 🗴 🚳 Kucing.j
 Source History | 🕝 🔯 + 👼 + 💆 🞝 🞝 🗗 📮 | 🔗 😓 | 🖆 🖆 | ● 🔲 | 🐠 🚅
       * To change this license header, choose License Headers in Project Properties.
     * To change this itemplate file, choose Tools | Templates
* and open the template in the editor.

*/
  3
  5
  6
      public class Anjing extends pet{
 ‰↓ □
         public String perilaku() {
           return "Menyukai Daging dan Tulang";
 10
 11
         public String suara(){
 12 🖃
 13
           return "Guk..Guk..Guk";
 15
      }
 16
```

```
^ | Source History | 🚱 🖫 - 🔊 - | 🔾 🔁 🖶 🖵 | 🔗 😓 | 🔄 🖭 🖭 | ● 🗎 | 🕮 🚅
       * 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.

*/
          public class TestPolymorphism {
             public static void main (String[] args) {
  Kucing k = new Kucing();
             Anjing a = new Anjing();
   11
            k.beriNama("Tom");
a.beriNama("Bull");
   12
   13
   14
   15
             System.out.println(
               k.panggilNama()+"\n"+
k.perilaku()+"\n"+
   16
   17
18
                  k.suara()+"\n"+
   19
                  a.panggilNama()+"\n"+
   20
                  a.perilaku()+"\n"+
   21
                  a.suara()
   22
   23
   24
  Output - Modul_8 (run) ×
  Menyukai Ikan
Meeow..Meeoow
  Bull
  0€
       Menyukai Daging dan Tulang
Guk..Guk.
BUILD SUCCESSFUL (total time: 0 seconds)
| Source | History | 😭 🖫 🔻 🔻 🦞 😓 💝 🖶 🛶 | 🔗 😓 | 🛂 🗐 | 📵 🔲 | 🕮 🚅
  1 🖵 /*
         * To change this license header, choose License Headers in Project Properties.
         * To change this template file, choose Tools | Templates
  3
      ^{\ast} and open the template in the editor. ^{\ast}/
  5
  6
 7 public class Kucing extends pet{
    public String perilaku() {
  9
                  return "Menyukai Ikan";
  10
  11 📮
           public String suara(){
  12
                return "Meeow..Meeoow";
  13
  14
        ĺ
  15
```

Tugas 8.3

```
* To change this incense header, choose License headers in Project Properties.

* To change this template file, choose Tools | Templates

* and open the template in the editor.

*/
package TUGAS:

7
 8 🖵 /**
12 public class Elang {
13  void is?
            void jalan() {
    System.out.println("Hewan yang bisa Terbang");
    }
 14
 15
 17
```

```
2 | * T( * T( * T) * T( * 
                                       * 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.
*/
                                package <u>TUGAS</u>;
 public class CustomerData {
   String nama, alamat, tanggalLahir, pekerjaan;
   double gaji;
                                                    public CustomerData() {
                                                                                        System.out.println("Data Customer");
                                                       public CustomerData(String nama, double gaji)(
    this.nama = nama;
    this.gaji = gaji;
                                                                                          System.out.println("Nama anda " + nama + "\n" + 
"Gaji = Rp. " + gaji + "\n");
 Output - Modul_8 (run) ×
Nama anda ami
Gaji = Rp. 500000.0
                          Nama anda aprinta
Gaji = Rp. 1000000.0
                               Nama anda tami
                               Gaji = Rp. 750000.0
                               Nama anda aa
Gaji = Rp. 450000.0
```

```
public class DemoCustomerData {
    public static void main(String[] args) {
        CustomerData cdl = new CustomerData ("ami", 500000);
        CustomerData cdl = new CustomerData ("aprinta", 1000000);
        CustomerData cdl = new CustomerData ("ami", 750000);
        CustomerData cdl = new CustomerData ("ami", 750000);
        CustomerData cdl = new CustomerData ("ami", 550000);
        CustomerData cdl = new CustomerData ("dd", 500000);
        CustomerData cdl = new CustomerData ("dd", 500000);
        CustomerData cdl = new CustomerData ("ee", 650000);
        CustomerData cdl = new CustomerData ("g", 350000);

 21
22
 24
25
26
27
                }
 Output - Modul_8 (run) ×
           run:
Nama anda ami
Gaji = Rp. 500000.0
Nama anda aprinta
Gaji = Rp. 1000000.0
000
000
           Nama anda tami
Gaji = Rp. 750000.0
           Nama anda aa
Gaji = Rp. 450000.0
                                                                                                                                                                                                                                                                                                                                                                                 22.20
```