Nama : Anang Prasetyo

NIM : L200180063

Kelas : B

MODUL 8

Latihan 8.2

Kelas Pet

Kelas Kucing

```
| Start Page | Med. | Page | P
      Modul8 - NetBeans IDE 8.2
         File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
       Projects × Files Services

S Modul8
Source Packages
Latihan
Latihan
Apriling Syrp
Latihan

Anjing, java

Kuding, java

Kuding, java

Pet, java

Pet, java

Test Pokymorphism, java

Test Packages

Test Packages

Test Libraries

Test Libraries

MYHA

Project pak June
         ⊞ 🍲 project pak dimas
      o kucing1() : String
perilaku() : String ↑ Pet
         ♣ □ 1 @ ☆ ☆ ô! ô!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               19:2 INS
```

```
✓ □ 億 Φ) 21:00 ■
 ♣ □ 1 @ ☆ ☆ ¾ ¾
```

Kelas TestPolymorphism

```
| Modula - Notice | N
```

Tugas 8.3

Kelas Hewan

```
| Modelands - Norderons (DE 82) | Control | Co
```

Kelas Elang

```
**Models* Neterins (DE 22 ** Control | Control
```

Kelas CustomerData

```
| Models Nethbows DE 22 | Secret Nethods | Secret Nethods
```

Kelas CustomerDataDemo

```
✓ □ 億 如 21:18
Modul8 - NetBeans IDE 8.2
<u>File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help</u>
 Projects × Files Services
    Modul8
Source Packages
Cdefault package>
Latihan
                                                                    public class CustomerDataDemo (

public class CustomerDataDemo (

public static void main(string[] args) {

CustomerData odd = new CustomerData("Repa", "Spanyol", "1 Januari 1990", "Riper", "1300000");

CustomerData odd = new CustomerData("Tomori", "Inggris", "2 Desember 1991", "Bek", "2400000");

CustomerData odd = new CustomerData("Souma", "Brancis", "3 November 1991", "Bek", "2400000");

CustomerData odd = new CustomerData("Apri", "Spanyol", "5 September 1992", "Bek", "2200000");

CustomerData odd = new CustomerData("Mount", "Inggris", "6 Agustus 1993", "Pelandang", "1800000");

CustomerData odd = new CustomerData("Politic", "Amerika", "7 Juli 1992", "Galandang", "1800000");

CustomerData odd = new CustomerData("Politic", "Amerika", "7 Juli 1992", "Galandang", "1800000");

CustomerData odd = new CustomerData("Politic", "Amerika", "7 Juli 1992", "Galandang", "1800000");

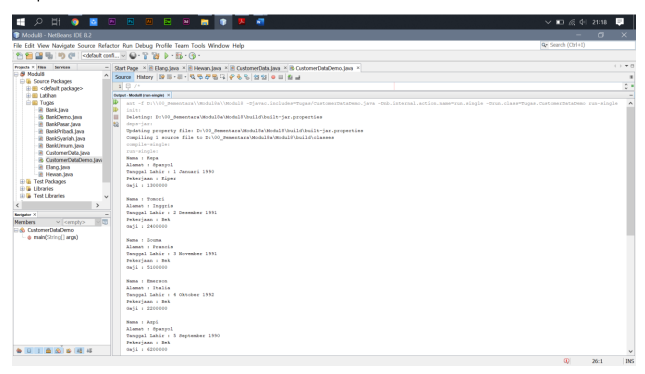
CustomerData odd = new CustomerData("Politic", "Amerika", "7 Juli 1992", "Galandang", "1800000");

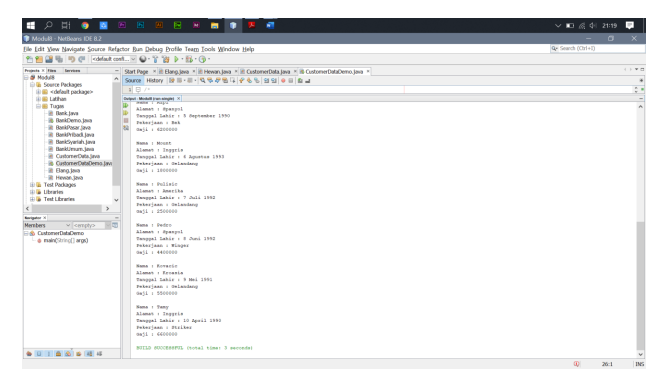
CustomerData odd = new CustomerData("Pamy", "Inggris", "10 April 1990", "Striker", "6600000");
   ⊕ 🌇 Test Packages
    · >
 Navigator × -

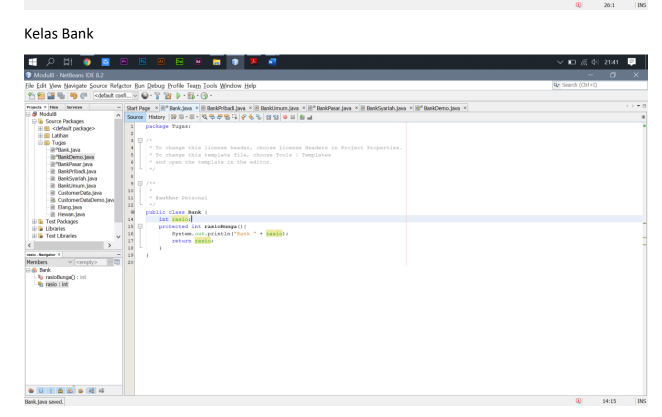
Members 

<empty>
   31 Ha & & A I II &
                                                                                                                                                                                                                                                                                                                                          ① 26:1 INS
CustomerDataDemo.java saved.
```

Output





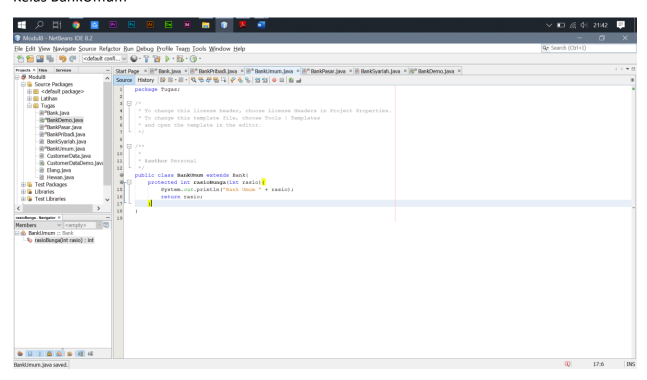


Kelas BankPribadi

```
Models NetBeard DEE2 

| Market NetBeard DEE2 | Market NetBeard Ne
```

Kelas BankUmum

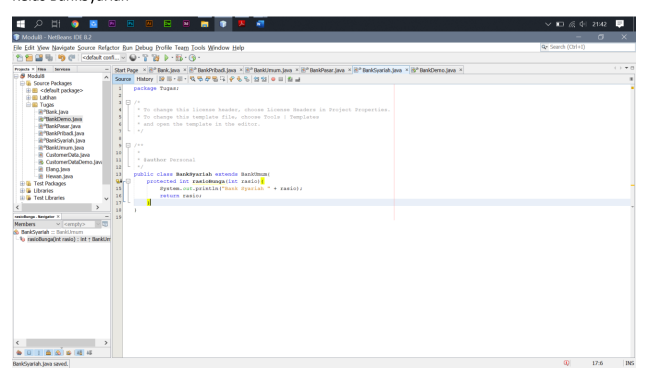


Kelas BankPasar

```
**Sworth (Chirt)

**Sworth (Ch
```

Kelas BankSyariah



Kelas BankDemo dan Output

