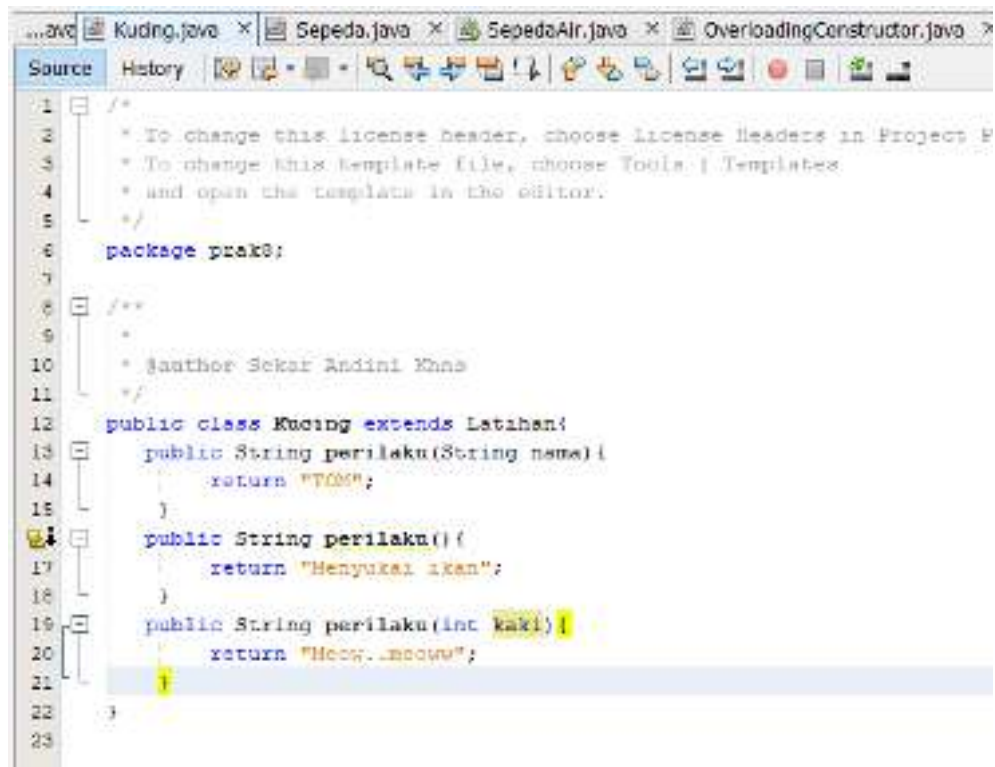


Nama : Sekar Andini Khairunnisa

NIM : L200180188

Kelas : D

Latihan Praktikum 8



```
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  package prak8;
7
8  /**
9   *
10   * @author Sekar Andini Khairunnisa
11   */
12  public class Kucing extends Latihan {
13      public String perilaku(String nama) {
14          return "TIDAK";
15      }
16      public String perilaku() {
17          return "Menyukai ikan";
18      }
19      public String perilaku(int kaki) {
20          return "Meow..meow";
21      }
22  }
23
```

```

...src Kuding.java x Sapada.java x SapadaAir.java x OverloadingConstructor.java x Anjing.java
Source History
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   package praktik;
7
8   /**
9    *
10   * Penulis: Rizki Andiana Khuma
11   */
12   public class Anjing extends Latihan {
13       public String perilaku(String nama) {
14           return "BULL";
15       }
16
17       public String perilaku() {
18           return "Monyukai ikan";
19       }
20       public String perilaku(int kaki) {
21           return "GUK...guk...guk!!";
22       }
23   }

```

```

...src Kuding.java x Sapada.java x SapadaAir.java x OverloadingConstructor.java x Anjing.java x Latihan.java x TestPolimorfisme.java
Source History
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   package praktik;
7
8   /**
9    *
10   * Penulis: Rizki Andiana Khuma
11   */
12   public class TestPolimorfisme {
13       public static void main(String[] args) {
14           Kucing k = new Kucing();
15           Anjing a = new Anjing();
16
17           System.out.println(k.perilaku("BULL"));
18           System.out.println(k.perilaku());
19           System.out.println(k.perilaku(4));
20
21           System.out.println(a.perilaku("BULL"));
22           System.out.println(a.perilaku());
23           System.out.println(a.perilaku(4));
24       }
25   }

```

Hasil Di run

```

prak8.TestPolymorphism > main >
Output - Prak8 (run) x
run:
TOM
Menyukai ikan
Meow...meow
BULL
Menyukai ikan
GUK...guk...guk
BUILD SUCCESSFUL (total time: 0 seconds)

```

Tugas

```

public class GaseanData {
    //String nama, alamat, pekerjaan, tanggal lahir,
    //umur, gaji
}

public GaseanData() {}

public GaseanData(String n, String a, String l,
    String p, int u, double g) {
    this.nama = n;
    this.alamat = a;
    this.tanggalahir = l;
    this.pekerjaan = p;
    this.umur = u;
    this.gaji = g;
}

public void tampilData() {
    System.out.println("Nama: " + this.nama + " Alamat: " + this.alamat + " Pekerjaan: " + this.pekerjaan + " Umur: " + this.umur + " Gaji: " + this.gaji);
}

public GaseanData(String n) {
    this.nama = n;
    System.out.println("Nama: " + this.nama);
}
}

```

```

...src Anjing.java x Lathian.java x TestPolymorphism.java x TugasPrak8.java x Bang.java x Elang2.java x Cu
Source History
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   package tugasprak8;
7
8   /**
9    *
10   * Author: Rizki Andini Wina
11   */
12   public class Elang2 extends Elang {
13       void jalan() {
14           System.out.println("Sang elang mendarat" + " dan mulai terbang kembali setelah makan");
15       }
16   }
17

```

```
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   package tugaspraktik;
7
8   /**
9    *
10   * Author: Sekar Andini Shara
11   */
12   @
13   public class Elang {
14   void jalan(){
15       System.out.println("sangk elang pun mendarat");
16   }
17   }
```

```
...ew: Anjing.java x Lathen.java x TestPolymorphism.java x TugasPraktik.java x Elang.java x Elang2.java x
Source History
14  /**
15   * @param args the command line arguments
16   */
17  public static void main(String[] args) {
18      CustomerData c1 = new CustomerData("Sekar");
19      CustomerData c2 = new CustomerData("Mawar");
20      CustomerData c3 = new CustomerData("Sekar", "Manado", "21 11 2000");
21      CustomerData c4 = new CustomerData("Swasta", 20000);
22      CustomerData c5 = new CustomerData("Sekar", "Manado", "21 11 2000");
23      CustomerData c6 = new CustomerData("Sekar", "Manado", "21 11 2000");
24      CustomerData c7 = new CustomerData("Sekar", "Manado", "21 11 2000");
25      CustomerData c8 = new CustomerData("Sekar", "Manado", "21 11 2000");
26      CustomerData c9 = new CustomerData("Sekar", "Manado", "21 11 2000");
27      CustomerData c10 = new CustomerData("Sekar", "Manado", "21 11 2000");
28
29      CustomerData c12 = new CustomerData("Sekar");
30      CustomerData c22 = new CustomerData("Mawar");
31      CustomerData c33 = new CustomerData("Sekar", "Manado", "21 11 2000");
32      CustomerData c44 = new CustomerData("Swasta", 20000);
33      CustomerData c55 = new CustomerData("Sekar", "Manado", "21 11 2000");
34      CustomerData c66 = new CustomerData("Sekar", "Manado", "21 11 2000");
35      CustomerData c77 = new CustomerData("Sekar", "Manado", "21 11 2000");
36      CustomerData c88 = new CustomerData("Sekar", "Manado", "21 11 2000");
37      CustomerData c98 = new CustomerData("Sekar", "Manado", "21 11 2000");
38      CustomerData c19 = new CustomerData("Sekar", "Manado", "21 11 2000");
39
40  }
```

Output - tugasPraku (run) - A



```
KURU  
NamaSekar  
Nama Mawar  
NamaSekar  
Alamat :Manado  
Tanggal Lahir :21 11 2000  
JobSwasta  
Gaji Saya:20000.0  
NamaSekar  
Alamat :Manado  
Tanggal Lahir :21 11 2000  
NamaSekar  
Alamat :Manado
```