



Jurusan Teknologi Informasi – Politeknik Negeri Malang  
**Mata Kuliah : Algoritma dan Struktur Data**  
**UTS**

**April 2024**

---

Nama : Saria Fauzani

Kelas : SIB-1F

No. Absen : 26

Link github : [https://github.com/Sariafauzani/ASD\\_Saria\\_UTS](https://github.com/Sariafauzani/ASD_Saria_UTS)

Class rekening

```
1 public class Rekening26 {
2
3     String NoRekening;
4     String nama;
5     String namaIbu;
6     String Phone;
7     String Email;
8
9     public Rekening26(String a, String b, String c, String d, String e){
10         NoRekening = a;
11         nama = b;
12         namaIbu = c;
13         Phone = d;
14         Email = e;
15     }
16
17     public String getNoRekening() {
18         return NoRekening;
19     }
20
21     public String getNama() {
22         return nama;
23     }
24
25     public String getNamaIbu() {
26         return namaIbu;
27     }
28
29     public String getPhone() {
30         return Phone;
31     }
32
33     public String getEmail() {
34         return Email;
35     }
36
37     // Method to display rekening details
38     public void tampilkanRekening() {
39         System.out.println("=====");
40         System.out.println("        DATA REKENING        ");
41         System.out.println("=====");
42         System.out.printf("%-15s %-15s %-15s %-15s %-20s\n", "No Rekening", "Nama", "Nama Ibu", "Phone", "Email");
43         System.out.println("-----");
44         System.out.printf("%-15s %-15s %-15s %-15s %-20s\n", NoRekening, nama, namaIbu, Phone, Email);
45     }
46 }
47
```

## Class Transaksi

```
1 public class Rekening26 {
2
3     String NoRekening;
4     String nama;
5     String namaIbu;
6     String Phone;
7     String Email;
8
9     public Rekening26(String a, String b, String c, String d, String e){
10         NoRekening = a;
11         nama = b;
12         namaIbu = c;
13         Phone = d;
14         Email = e;
15     }
16
17     public String getNORekening() {
18         return NoRekening;
19     }
20
21     public String getNama() {
22         return nama;
23     }
24
25     public String getNamaIbu() {
26         return namaIbu;
27     }
28
29     public String getPhone() {
30         return Phone;
31     }
32
33     public String getEmail() {
34         return Email;
35     }
36
37     // Method to display rekening details
38     public void tampilkanRekening() {
39         System.out.println("=====");
40         System.out.println("          DATA REKENING          ");
41         System.out.println("=====");
42         System.out.printf("%-15s %-15s %-15s %-15s %-20s\n", "No Rekening", "Nama", "Nama Ibu", "Phone", "Email");
43         System.out.println("-----");
44         System.out.printf("%-15s %-15s %-15s %-15s %-20s\n", NoRekening, nama, namaIbu, Phone, Email);
45     }
46 }
47
```

Run