

Tugas 1 – Praktikum Pemrograman Dasar 2

Nama ; M Irfan Syarifuddin

NRP : 171-111-051

Kelas : C

Script :

```
1. public class CustomerData {
2.     String Nama;
3.     String Alamat;
4.     String Pekerjaan;
5.     int Tanggal_lahir;
6.     double Gaji;
7.
8.     CustomerData(String a, String b, String c,int d, double e){
9.         Nama = a;
10.        Alamat = b;
11.        Pekerjaan = c;
12.        Tanggal_lahir = d;
13.        Gaji = e;
14.
15.    }
16.    void berinama(String NamaK){
17.        Nama = NamaK;
18.    }
19.    void berialamat (String alamatK){
20.        Alamat = alamatK;
21.    }
22.    void beripekerjaan (String pekerjaanK){
23.        Pekerjaan = pekerjaanK;
24.    }
25.    void beriT (int TTL){
26.        Tanggal_lahir = TTL;
27.    }
28.    void berigaji (double uang){
29.        Gaji = uang;
30.    }
31.    void infoKaryawan(){
32.        System.out.println(
33.            "Nama Karyawan : "+Nama+"\n"+
34.            "Alamat : "+Alamat+"\n"+
35.            "Pekerjaan : "+Pekerjaan+"\n"+
36.            "Tanggal lahir : "+Tanggal_lahir+"\n"+
37.            "Gaji : "+Gaji);
38.    }
39.    public static void main(String[] args) {
40.        CustomerData k1, k2 ,k3, k4, k5;
41.        k1 = new CustomerData("Irfan","Malang","OB",19,7000000);
42.        k2 = new CustomerData("Aldin","Bali","OP-Warnet",12,1000000);
43.        k3 = new CustomerData("Alfian","NTT","Kasir",11,1000000);
44.        k4 = new CustomerData("Feri","Malang","Engginering",22,1000000);
45.        k5 = new CustomerData("Dede","Ujung Kulon","Sys Admin",13,1000000);
46.        k1.infoKaryawan();
47.        k2.infoKaryawan();
48.        k3.infoKaryawan();
49.        k4.infoKaryawan();
50.        k5.infoKaryawan();
51.    }
52. }
```

ScreenShot:

