

Nama : Monica Tifani Zahara

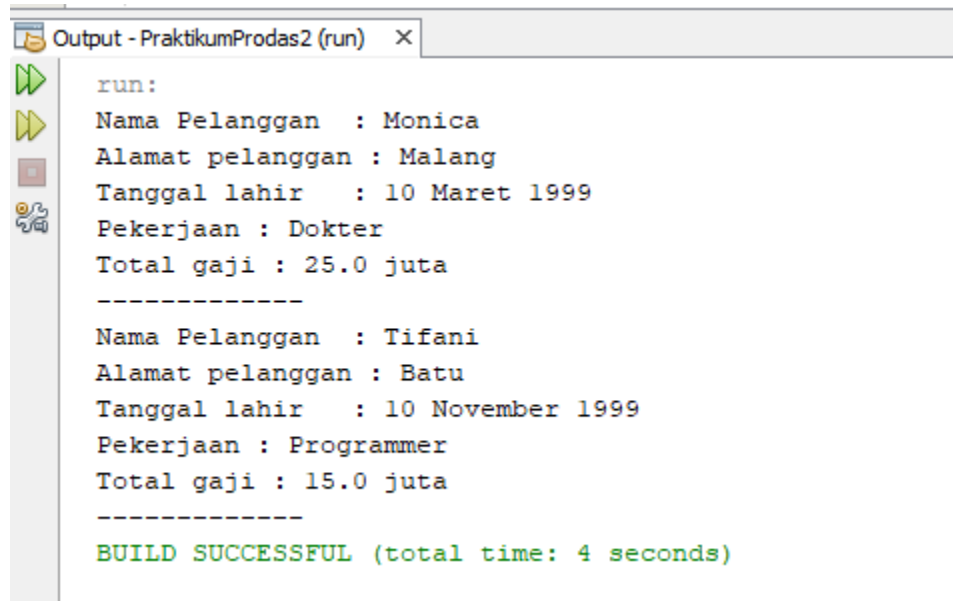
NRP : 171 111 077

Praktikum Pemrograman Dasar 2 / TI

## 1. Source code

```
01.  /*
02.   * To change this license header, choose License Headers in Project Properties.
03.   * To change this template file, choose Tools | Templates
04.   * and open the template in the editor.
05.   */
06.  package praktikumprodas2.pertemuan1;
07.
08.  /**
09.   *
10.   * @author ASUS
11.   */
12.  public class CustomerData {
13.      String nama;
14.      String alamat;
15.      String tanggal_lahir;
16.      String pekerjaan;
17.      double gaji;
18.
19.      CustomerData(String namanya , String alamatnya , String ttl , String kerjanya, double gajinya){
20.          nama = namanya;
21.          alamat = alamatnya;
22.          tanggal_lahir = ttl;
23.          pekerjaan = kerjanya;
24.          gaji = gajinya;
25.      }
26.      void infocustomer(){
27.          System.out.println("Nama Pelanggan : "+nama+"\n"+
28.              "Alamat pelanggan : "+alamat+"\n"+
29.              "Tanggal lahir : "+tanggal_lahir+"\n"+
30.              "Pekerjaan : "+pekerjaan+"\n"+
31.              "Total gaji : "+gaji+" juta");
32.          System.out.println("-----");
33.      }
34.      public static void main(String[] args) {
35.          CustomerData data1 , data2;
36.          data1 = new CustomerData("Monica" , "Malang" , "10 Maret 1999" , "Dokter" , 25.000000);
37.          data2 = new CustomerData("Tifani" , "Batu" , "10 November 1999" , "Programmer" , 15.000000);
38.
39.          data1.infocustomer();
40.          data2.infocustomer();
41.      }
42.  }
```

## 2. Run Program



The screenshot shows an IDE window titled "Output - PraktikumProdas2 (run)". On the left side of the window, there is a vertical toolbar with icons for running (a green play button), stepping through (a yellow play button), stopping (a red square), and debugging (a magnifying glass over a bug). The main area of the window displays the output of the program. It starts with "run:" followed by two sets of customer data. The first set is for Monica, with address Malang, birth date 10 Maret 1999, occupation Dokter, and salary 25.0 juta. The second set is for Tifani, with address Batu, birth date 10 November 1999, occupation Programmer, and salary 15.0 juta. The output ends with a green message "BUILD SUCCESSFUL (total time: 4 seconds)".

```
run:
Nama Pelanggan : Monica
Alamat pelanggan : Malang
Tanggal lahir : 10 Maret 1999
Pekerjaan : Dokter
Total gaji : 25.0 juta
-----
Nama Pelanggan : Tifani
Alamat pelanggan : Batu
Tanggal lahir : 10 November 1999
Pekerjaan : Programmer
Total gaji : 15.0 juta
-----
BUILD SUCCESSFUL (total time: 4 seconds)
```