

**LAPORAN PRAKTIKUM**  
**PRAKTIKUM PEMROGRAMAN BERORIENTASI OBJEK**  
**Tugas 3 Praktikum PBO**



Nama : Mohamad Rizki Hanif

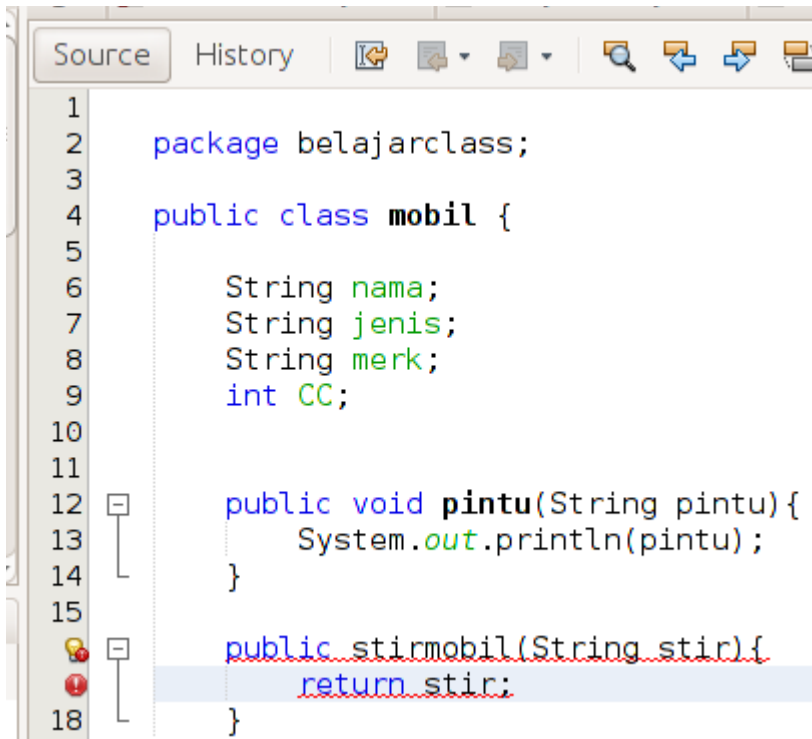
NIM : 0110218025

Prodi : Informatika

**Sekolah Tinggi Teknologi Terpadu Nurul Fikri**

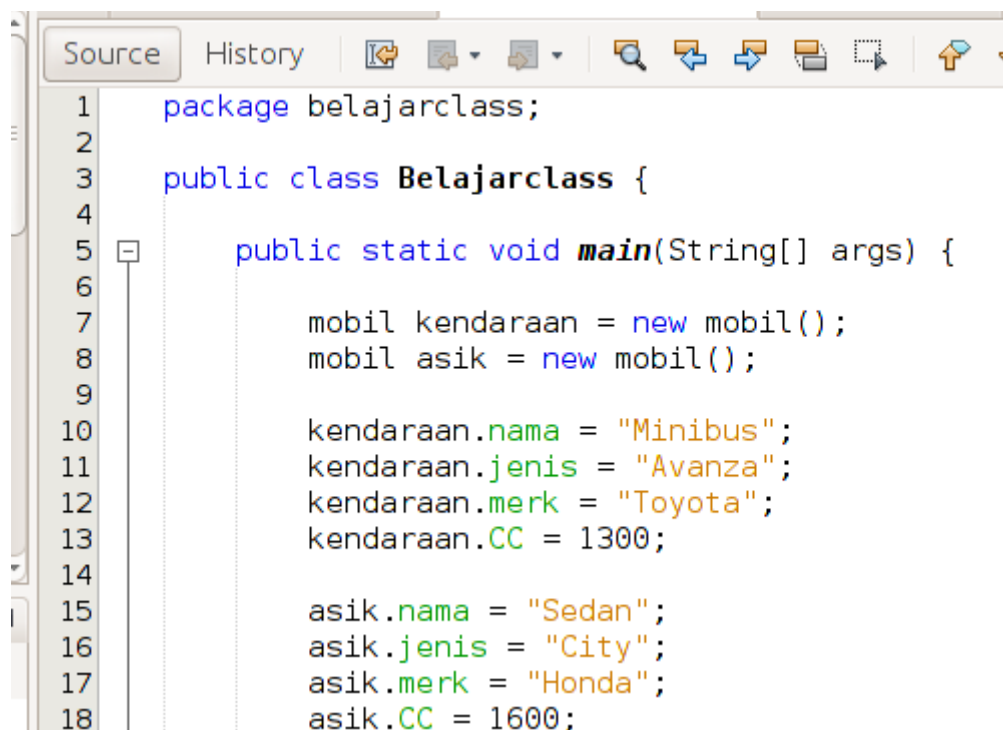
**2019**

## 1. Buat kelas mobil

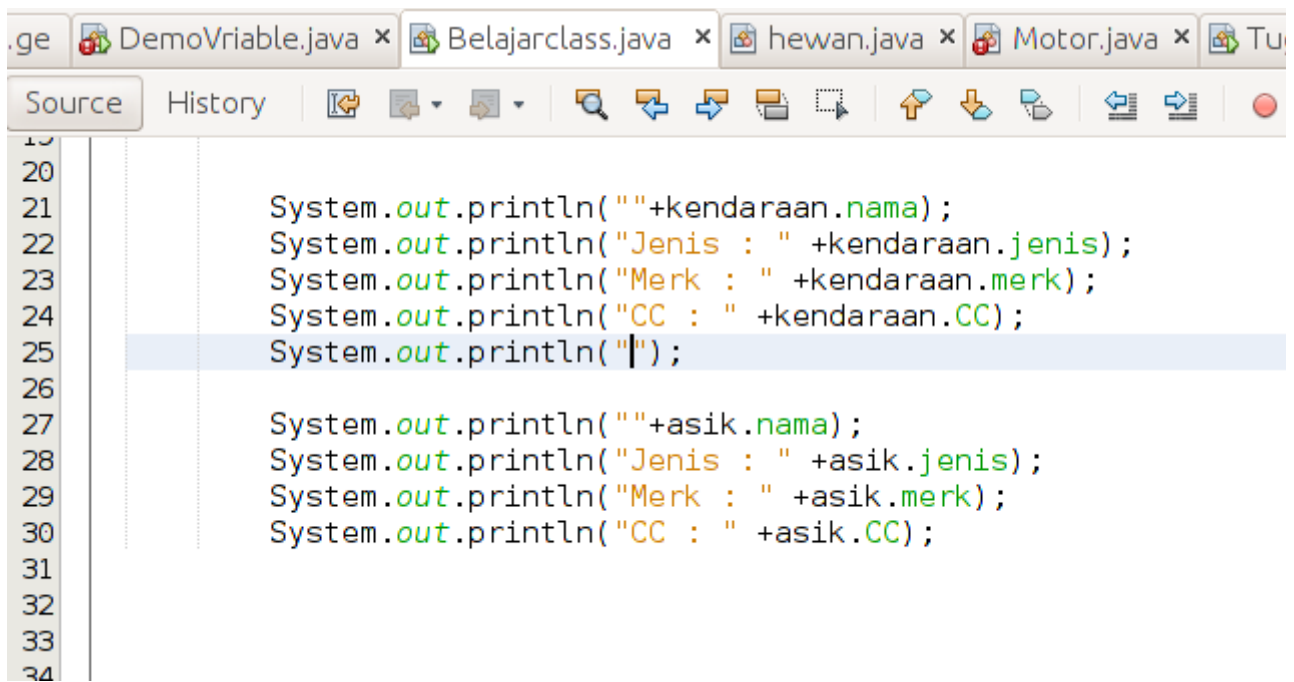


```
1
2 package belajarcass;
3
4 public class mobil {
5
6     String nama;
7     String jenis;
8     String merk;
9     int CC;
10
11
12     public void pintu(String pintu){
13         System.out.println(pintu);
14     }
15
16     public stirmobil(String stir){
17         return stir;
18     }
19 }
```

## 2. Buat objeknya

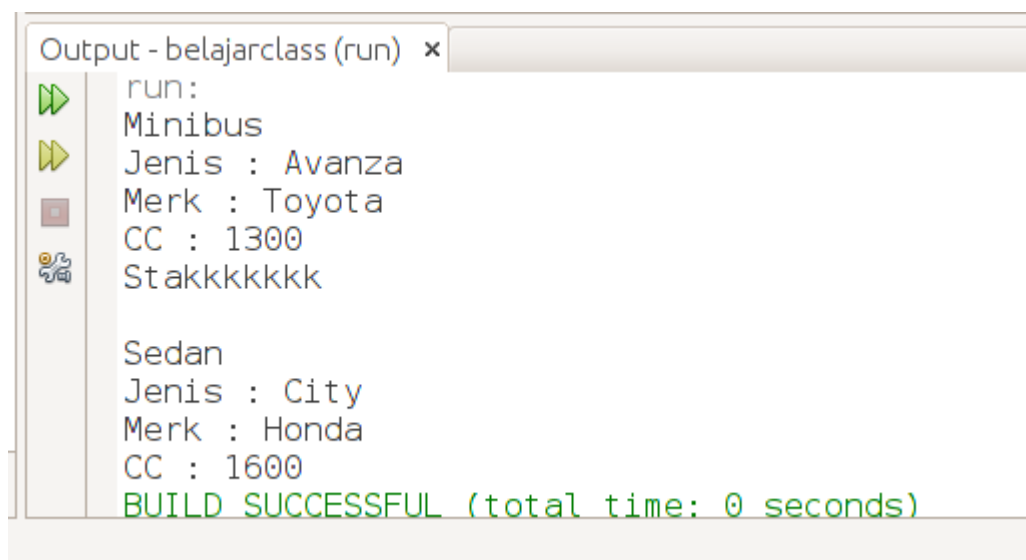


```
1 package belajarcass;
2
3 public class Belajarcass {
4
5     public static void main(String[] args) {
6
7         mobil kendaraan = new mobil();
8         mobil asik = new mobil();
9
10        kendaraan.nama = "Minibus";
11        kendaraan.jenis = "Avanza";
12        kendaraan.merk = "Toyota";
13        kendaraan.CC = 1300;
14
15        asik.nama = "Sedan";
16        asik.jenis = "City";
17        asik.merk = "Honda";
18        asik.CC = 1600;
19    }
20 }
```



```
19
20
21     System.out.println(""+kendaraan.nama);
22     System.out.println("Jenis : " +kendaraan.jenis);
23     System.out.println("Merk : " +kendaraan.merk);
24     System.out.println("CC : " +kendaraan.CC);
25     System.out.println("|");
26
27     System.out.println(""+asik.nama);
28     System.out.println("Jenis : " +asik.jenis);
29     System.out.println("Merk : " +asik.merk);
30     System.out.println("CC : " +asik.CC);
31
32
33
34
```

### 3. Outputnya



```
Output - belajarclass (run) x
run:
Minibus
Jenis : Avanza
Merk : Toyota
CC : 1300
Stakkkkkkk

Sedan
Jenis : City
Merk : Honda
CC : 1600
BUILD SUCCESSFUL (total time: 0 seconds)
```