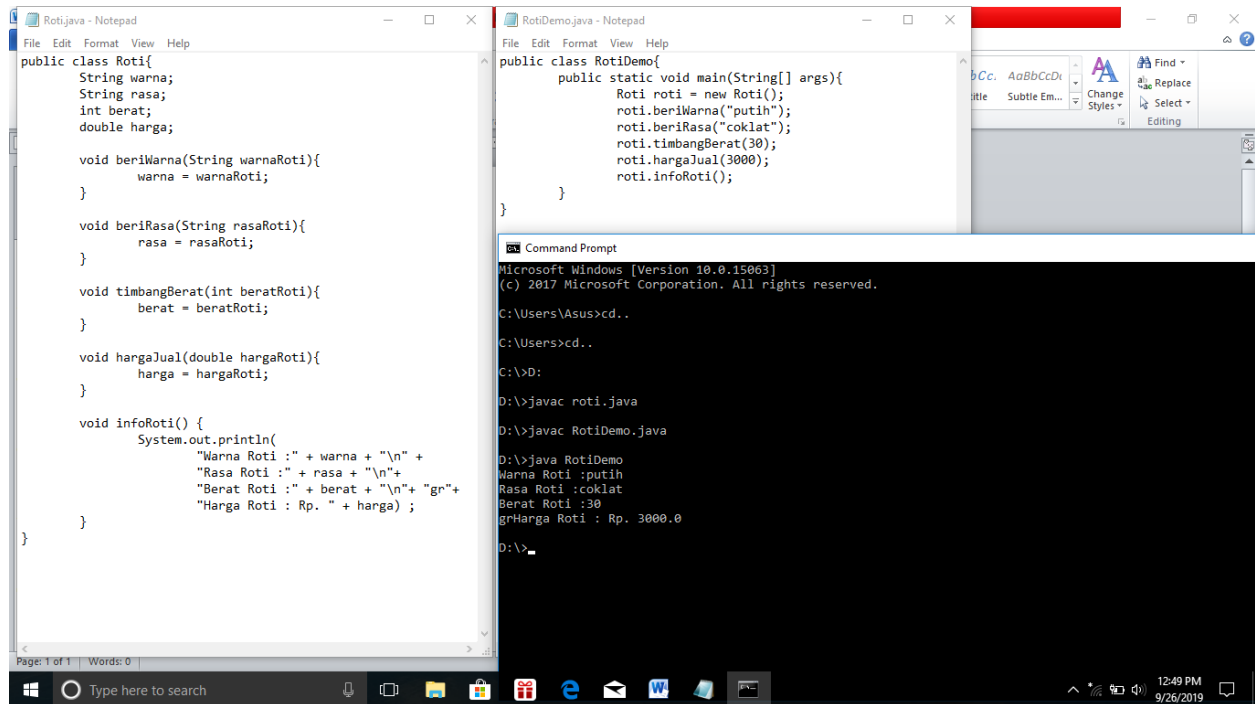


**Nama : Ari wibowo**

**Nim : L200180056**

**Kelas : B**

## 1.Roti



```
Roti.java - Notepad
File Edit Format View Help
public class Roti{
    String warna;
    String rasa;
    int berat;
    double harga;

    void beriWarna(String warnaRoti){
        warna = warnaRoti;
    }

    void beriRasa(String rasaRoti){
        rasa = rasaRoti;
    }

    void timbangBerat(int beratRoti){
        berat = beratRoti;
    }

    void hargaJual(double hargaRoti){
        harga = hargaRoti;
    }

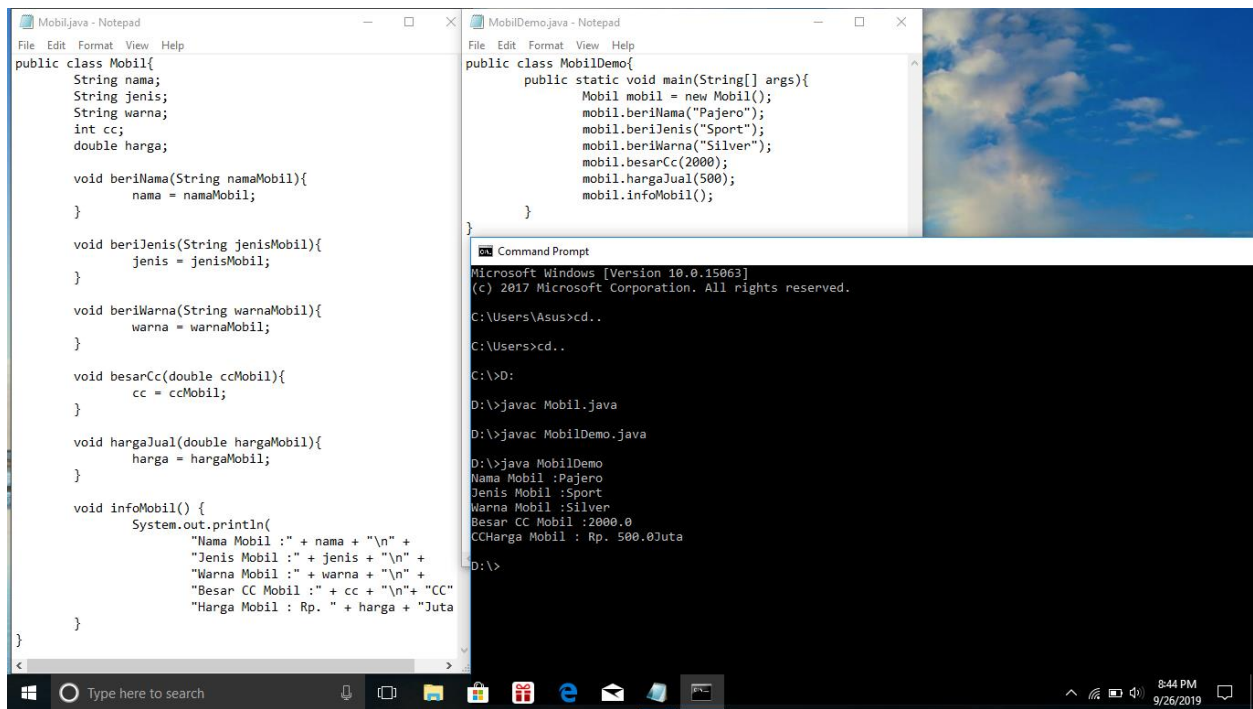
    void infoRoti() {
        System.out.println(
            "Warna Roti : " + warna + "\n" +
            "Rasa Roti : " + rasa + "\n" +
            "Berat Roti : " + berat + "\n" + "gr" +
            "Harga Roti : Rp. " + harga);
    }
}

RotiDemo.java - Notepad
File Edit Format View Help
public class RotiDemo{
    public static void main(String[] args){
        Roti roti = new Roti();
        roti.beriWarna("putih");
        roti.beriRasa("coklat");
        roti.timbangBerat(30);
        roti.hargaJual(3000);
        roti.infoRoti();
    }
}

Command Prompt
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\Asus>cd..
C:\Users>cd..
C:\>D:
D:\>javac roti.java
D:\>javac RotiDemo.java
D:\>java RotiDemo
Warna Roti :putih
Rasa Roti :coklat
Berat Roti :30
grHarga Roti : Rp. 3000.0
D:\>
```

## 2.Mobil



```
public class Mobil{
    String nama;
    String jenis;
    String warna;
    int cc;
    double harga;

    void beriNama(String namaMobil){
        nama = namaMobil;
    }

    void beriJenis(String jenisMobil){
        jenis = jenisMobil;
    }

    void beriWarna(String warnaMobil){
        warna = warnaMobil;
    }

    void besarCc(double ccMobil){
        cc = ccMobil;
    }

    void hargaJual(double hargaMobil){
        harga = hargaMobil;
    }

    void infoMobil() {
        System.out.println(
            "Nama Mobil : " + nama + "\n" +
            "Jenis Mobil : " + jenis + "\n" +
            "Warna Mobil : " + warna + "\n" +
            "Besar CC Mobil : " + cc + "\n" + "CC"
            "Harga Mobil : Rp. " + harga + "Juta"
        );
    }
}
```

```
public class MobilDemo{
    public static void main(String[] args){
        Mobil mobil = new Mobil();
        mobil.beriNama("Pajero");
        mobil.beriJenis("Sport");
        mobil.beriWarna("Silver");
        mobil.besarCc(2000);
        mobil.hargaJual(500);
        mobil.infoMobil();
    }
}
```

Command Prompt

Microsoft Windows [Version 10.0.15063]  
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\Asus>cd..

C:\Users>cd..

C:\>D:

D:\>javac Mobil.java

D:\>javac MobilDemo.java

D:\>java MobilDemo

Nama Mobil :Pajero

Jenis Mobil :Sport

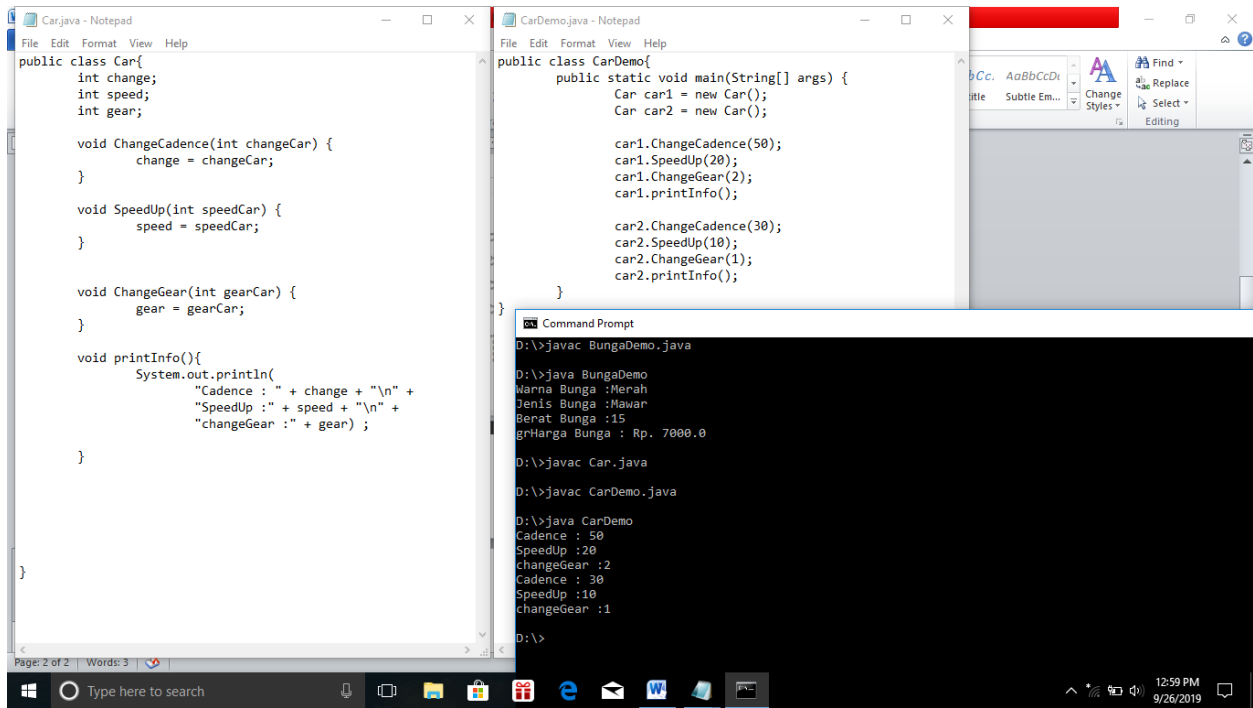
Warna Mobil :Silver

Besar CC Mobil :2000.0

CCHarga Mobil : Rp. 500.0Juta

D:\>

### 3.CAR



```
public class Car{
    int change;
    int speed;
    int gear;

    void ChangeCadence(int changeCar) {
        change = changeCar;
    }

    void SpeedUp(int speedCar) {
        speed = speedCar;
    }

    void ChangeGear(int gearCar) {
        gear = gearCar;
    }

    void printInfo(){
        System.out.println(
            "Cadence : " + change + "\n" +
            "SpeedUp : " + speed + "\n" +
            "changeGear : " + gear );
    }
}
```

```
public class CarDemo{
    public static void main(String[] args) {
        Car car1 = new Car();
        Car car2 = new Car();

        car1.ChangeCadence(50);
        car1.SpeedUp(20);
        car1.ChangeGear(2);
        car1.printInfo();

        car2.ChangeCadence(30);
        car2.SpeedUp(10);
        car2.ChangeGear(1);
        car2.printInfo();
    }
}
```

Command Prompt

D:\>javac BungaDemo.java

D:\>java BungaDemo

Warna Bunga :Merah

Jenis Bunga :Mawar

Berat Bunga :15

grHarga Bunga : Rp. 7000.0

D:\>javac Car.java

D:\>javac CarDemo.java

D:\>java CarDemo

Cadence : 50

SpeedUp :20

changeGear :2

Cadence : 30

SpeedUp :10

changeGear :1

D:\>