

```
C:\Windows\system32\cmd.exe

C:\gntr>javac CarDemo.java
CarDemo.java:9: error: cannot find symbol
    car1.printInfo();
        ^
symbol:   method printInfo()
location: variable car1 of type Car
CarDemo.java:14: error: cannot find symbol
    car2.printInfo();
        ^
symbol:   method printInfo()
location: variable car2 of type Car
2 errors

C:\gntr>javac CarDemo.java

C:\gntr>java CarDemo
Cadence Car : 50
Speed Car : 20
Gear Car : 2
Cadence Car : 30
Speed Car : 10
Gear Car : 1

C:\gntr>
```

```
Car.java - Notepad
File Edit Format View Help

public class Car {
    int cadence;
    int speed;
    int gear;

    void changeCadence(int cadenceCar){
        cadence = cadenceCar;
    }

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

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

    void infoCar(){
        System.out.println(
            "Cadence Car : " + cadence + "\n" +
            "Speed Car : " + speed + "\n" +
            "Gear Car : " + gear);
    }
}
```

```
CarDemo.java - Notepad
File Edit Format View Help

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.infoCar();

        car2.changeCadence(30);
        car2.speedup(10);
        car2.changeGear(1);
        car2.infoCar();

    }
}
```

```
RotiDemo.java - Notepad
File Edit Format View Help

public class RotiDemo{
    public static void main(String[] args){
        Roti roti = new Roti();
        roti.beriwarna("Hijau");
        roti.beriRasa("Pandan");
        roti.timbangBerat(30);
        roti.hargaJual(6000);
        roti.infoRoti();
    }
}
```

```
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" +
            "Harga Roti : " + harga);
    }
}
```

```
C:\Windows\system32\cmd.exe

C:\PBO>javac RotiDemo.java

C:\PBO>java RotiDemo
Warna Roti : Hijau
Rasa Roti : Pandan
Berat Roti : 30
Harga Roti : 6000.0

C:\PBO>
```

```
C:\gntr>javac KaosDemo.java
```

```
C:\gntr>java KaosDemo
```

```
Warna Kaos : Hitam  
Bahan Kaos : Katun  
Berat Kaos : 500  
Harga Kaos : 200000.0
```

```
C:\gntr>
```

File Edit Format View Help

```
public class KaosDemo{  
    public static void main(String[] args){  
        Kaos kaos = new Kaos();  
        kaos.beriwarna("Hitam");  
        kaos.beribahan("Katun");  
        kaos.timbangBerat(500);  
        kaos.hargaJual(200000);  
        kaos.infokaos();  
    }  
}
```

File Edit Format View Help

```
public class Kaos {  
    String warna;  
    String bahan;  
    int berat;  
    double harga;  
  
    void beriwarna(String warnaKaos){  
        warna = warnaKaos;  
    }  
  
    void beribahan(String bahanKaos){  
        bahan = bahanKaos;  
    }  
  
    void timbangBerat(int beratKaos){  
        berat = beratKaos;  
    }  
  
    void hargaJual(double hargakaos){  
        harga = hargakaos;  
    }  
  
    void infokaos(){  
        System.out.println(  
            "Warna Kaos : " + warna + "\n" +  
            "Bahan Kaos : " + bahan + "\n" +  
            "Berat Kaos : " + berat + "\n" +  
            "Harga Kaos : " + harga);  
    }  
}
```