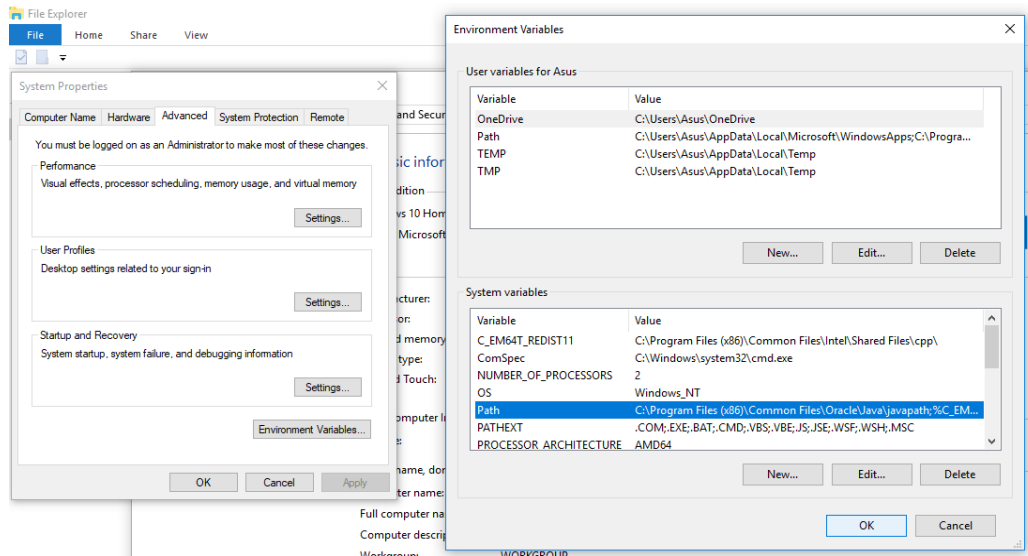


Nama : Suryo Pramudya Wicaksono

NIM : L200180053

path

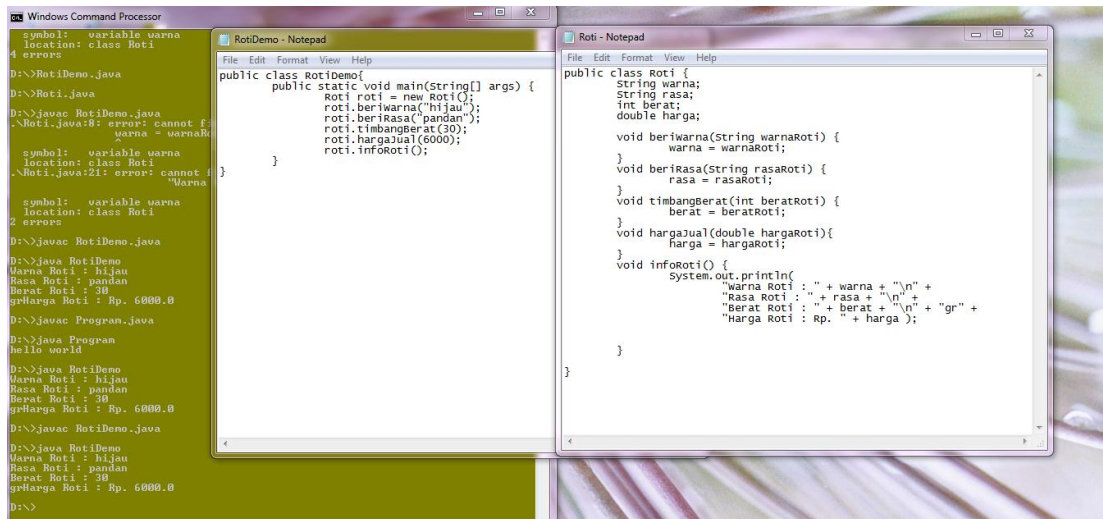


Program.java

```
Windows Command Processor
symbol: variable warna
location: class Roti
4 errors
D:\>RotiDemo.java
D:\>Roti.java
D:\>javac RotiDemo.java
.\Roti.java:8: error: cannot find symbol
    warna = warnaRoti;
           ^
symbol: variable warna
location: class Roti
.\Roti.java:21: error: cannot find symbol
    "Warna Roti : " + warna + "\n" +
                   ^
symbol: variable warna
location: class Roti
2 errors
D:\>javac RotiDemo.java
D:\>java RotiDemo
Warna Roti : hijau
Rasa Roti : pandan
Berat Roti : 30
grHarga Roti : Rp. 6000.0
D:\>javac Program.java
D:\>java Program
hello world
D:\>
```

```
Program.java - Notepad
File Edit Format View Help
//nama class program
public class Program {
    //membuat method main()
    public static void main(string[] args) {
        //statement untuk menampilkan string
        System.out.println("hello world");
        //tutup blok method main
    }
    //tutup blok class program
}
```

Roti.java dan RotiDemo.java



The screenshot displays a Windows Command Processor window on the left and two Notepad windows on the right. The Command Processor shows the compilation and execution of two Java files: Roti.java and RotiDemo.java. The Notepad windows contain the source code for these files.

```
symbol: variable warna
location: class Roti
4 errors
D:\>RotiDemo.java
D:\>Roti.java
D:\>javac RotiDemo.java
.\Roti.java:8: error: cannot find symbol
    warna = warnaRoti;
    ^
  symbol: variable warna
  location: class Roti
.\Roti.java:21: error: cannot find symbol
    "Warna
  symbol: variable warna
  location: class Roti
2 errors
D:\>javac RotiDemo.java
D:\>java RotiDemo
Warna Roti : hijau
Rasa Roti : pandan
Berat Roti : 30
gHarga Roti : Rp. 6000.0
D:\>javac Program.java
D:\>java Program
Hello world
D:\>java RotiDemo
Warna Roti : hijau
Rasa Roti : pandan
Berat Roti : 30
gHarga Roti : Rp. 6000.0
D:\>javac RotiDemo.java
D:\>java RotiDemo
Warna Roti : hijau
Rasa Roti : pandan
Berat Roti : 30
gHarga Roti : Rp. 6000.0
D:\>
```

```
public class RotiDemo{
    public static void main(String[] args) {
        Roti roti = new Roti();
        roti.berwarna("hijau");
        roti.berRasa("pandan");
        roti.timbangBerat(30);
        roti.hargaJual(6000);
        roti.inforRoti();
    }
}
```

```
public class Roti {
    String warna;
    String rasa;
    int berat;
    double harga;

    void berwarna(String warnaRoti) {
        warna = warnaRoti;
    }
    void berirasa(String rasaRoti) {
        rasa = rasaRoti;
    }
    void timbangBerat(int beratRoti) {
        berat = beratRoti;
    }
    void hargaJual(double hargaRoti){
        harga = hargakRoti;
    }
    void inforotit() {
        System.out.println(
            "Warna Roti : " + warna + "\n" +
            "Rasa Roti : " + rasa + "\n" +
            "Berat Roti : " + berat + "\n" + "gr" +
            "Harga Roti : Rp. " + harga );
    }
}
```