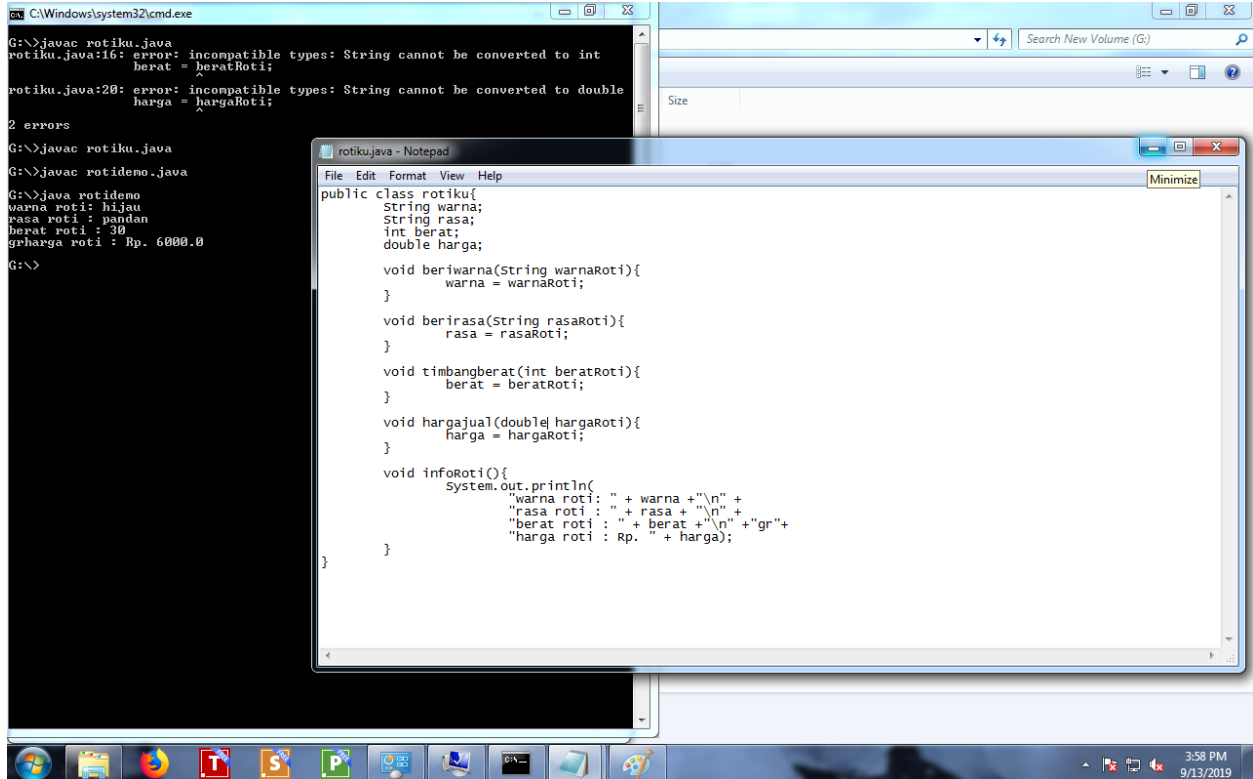


Nama : Luqman Hanung Asidiq  
NIM : L200180035  
Kelas : B

## Laporan Tugas Praktikum Pemrograman Berorientasi Objek

### Modul 2



```
C:\Windows\system32\cmd.exe
G:\>javac rotiku.java
rotiku.java:16: error: incompatible types: String cannot be converted to int
    berat = beratRoti;
           ^
rotiku.java:20: error: incompatible types: String cannot be converted to double
    harga = hargaRoti;
           ^
2 errors
G:\>javac rotiku.java
G:\>javac rotideno.java
G:\>java rotideno
warna roti: hijau
rasa roti : pandan
berat roti : 30
grharga roti : Rp. 6000.0
G:\>
```

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

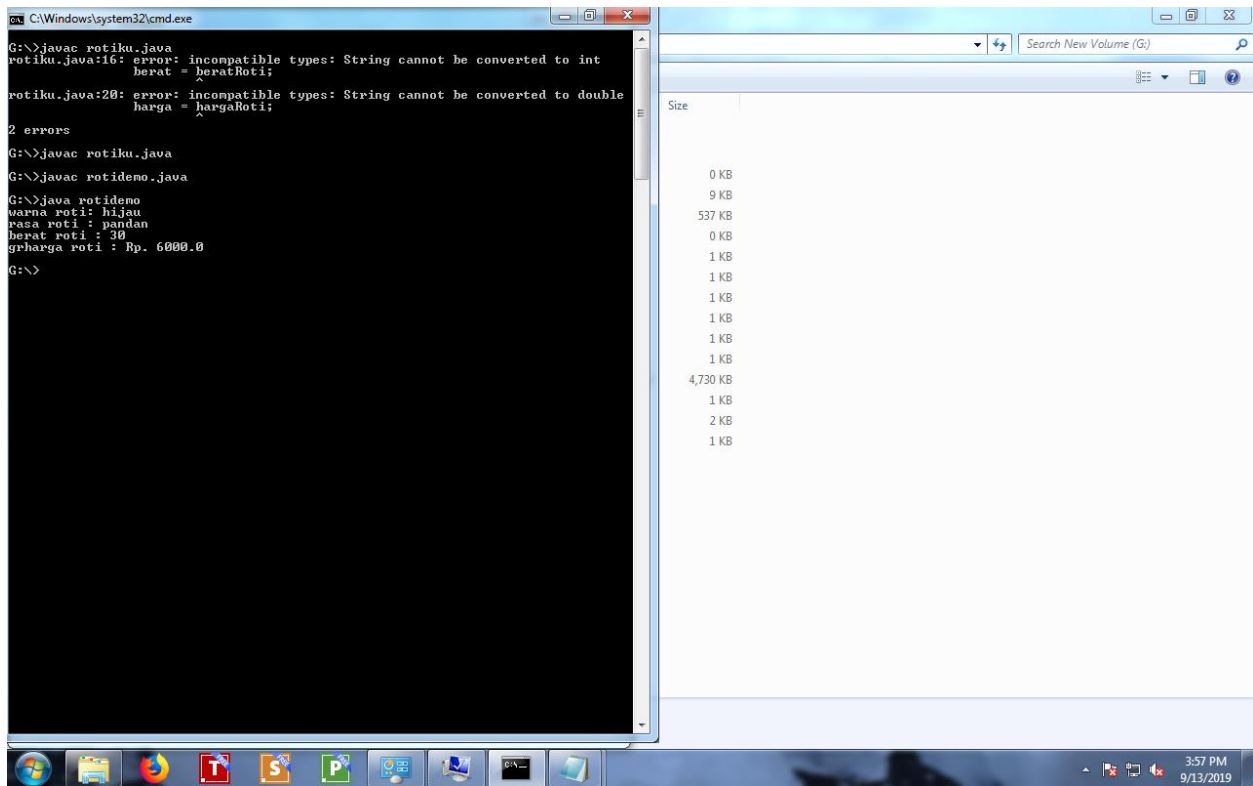
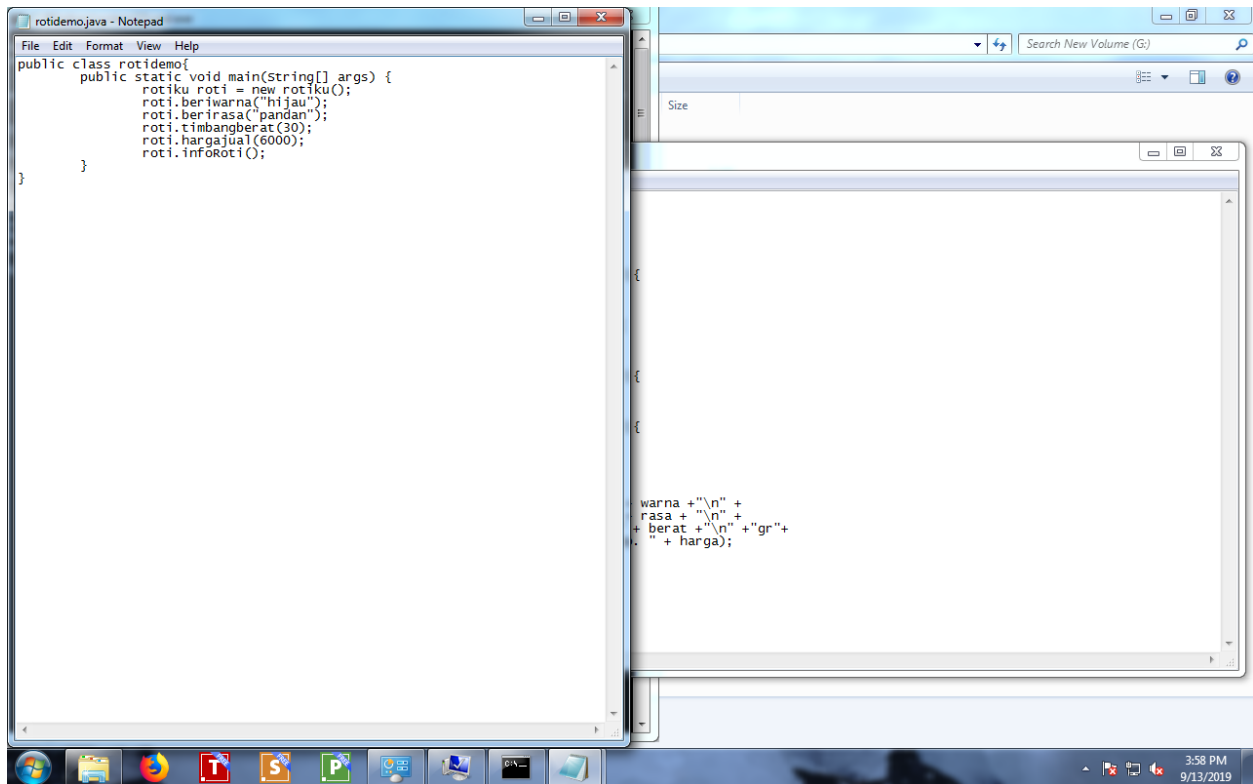
    void beriwarna(String warnaRoti){
        warna = warnaRoti;
    }

    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);
    }
}
```



```
hewandemo - Notepad
File Edit Format View Help
public class hewandemo{
    public static void main(String[] args){
        kucing Hewan = new kucing();
        Hewan.beriwarna ("hitam");
        Hewan.berijenis ("anggora");
        Hewan.timbangBerat(10);
        Hewan.hargajual(7000);
        Hewan.infohewan();
    }
}
```

```
kucing - Notepad
File Edit Format View Help
public class kucing {
    String warna;
    String jenis;
    int berat;
    double harga;

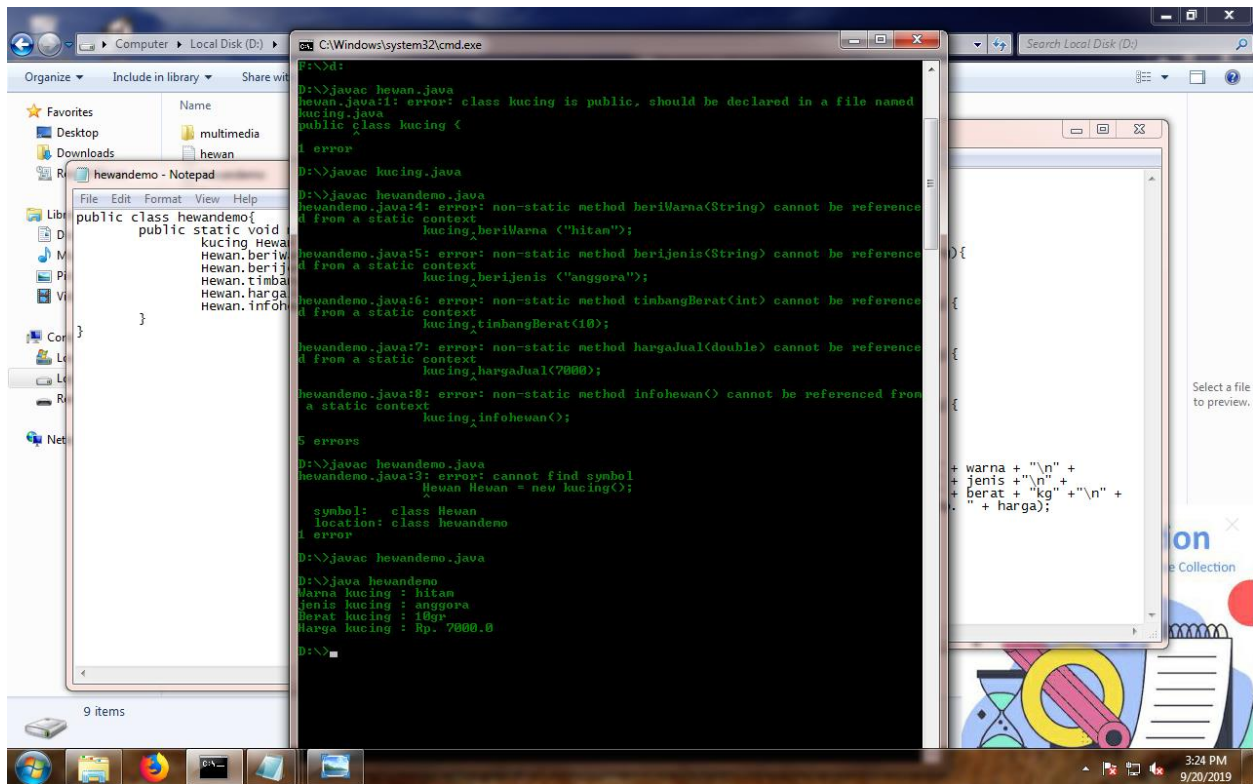
    void beriwarna (String warnakucing){
        warna = warnakucing;
    }

    void berijenis(String jeniskucing){
        jenis = jeniskucing;
    }

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

    void hargajual(double hargakucing){
        harga = hargakucing;
    }

    void infohewan(){
        System.out.println(
            "warna kucing : " + warna + "\n" +
            "jenis kucing : " + jenis + "\n" +
            "Berat kucing : " + berat + "kg" + "\n" +
            "Harga kucing : Rp. " + harga);
    }
}
```



```
car - Notepad
File Edit Format View Help

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

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

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

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

    void printInfo(){
        System.out.println(
            "cadence : " + cadence + "\n" +
            "speed : " + speed + "km/hourscd..f" + "\n" +
            "gear : " + gear + "\n");
    }
}

3:52 PM
9/20/2019
```

```
cardemo - 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.printInfo();

        car2.changeCadence(30);
        car2.speedup(10);
        car2.changeGear(1);
        car2.printInfo();
    }
}

3:53 PM
9/20/2019
```

