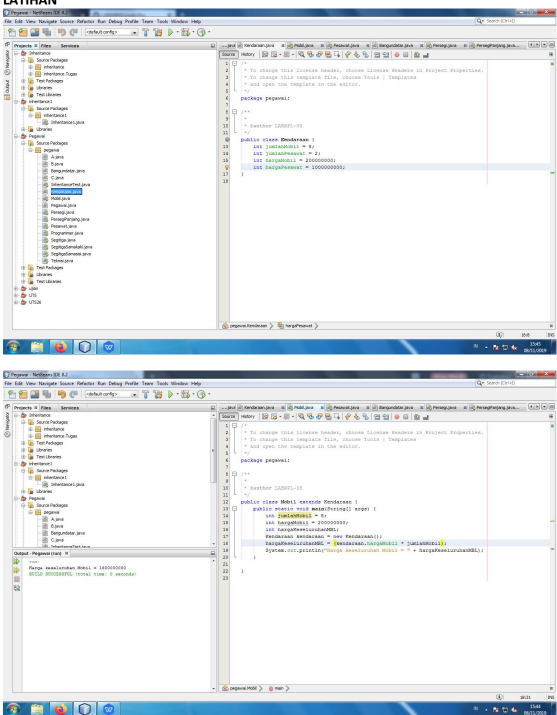
Nama: Dwi Alvian Verry Ajipramana

NIM: L200180052

Kelas: B

### **LATIHAN**



```
Fig. 6s. Www. Navigate Source Refactor Run Debug Profile Team Took Window Help

**Control Files**

**Control Files**

**Control Files**

**Propose # Files**
```

#### **TUGAS**

```
Bangur Datar

| Desirative New House In Data | Desirative Num Debug Profile Term Tools Window Help
| Control of Secret (1940) | C
```

### Persegi

# Persegi Panjang

```
wat.java 🛭 🗃 Bangundatar,java 🔻 🐧 Persegi.java 🐧 🐧 PersegPanjang.java 🐧 🐧 Segitiga.java 🛍 🐧 SegitigaSamak... 🚺 🕨 🗖
                               Projects all Files Services

Inheritance

Inheritance

Inheritance

Inheritance

Inheritance

Inheritance

Interview

Interview

Interview

Interview

Interview

Interview

Interviewe

I
                                                                                                                                                                                                                                                                                                 10 | "/
11 | "/
12 | pub
13 | 14 |
15 | 16 |
17 | 18 |
19 | 2 |
20 | 20 |
21 | 20 |
22 | 23 |
24 | 25 |
25 | 27 |
26 | 27 |
27 | 28 |
28 | 29 |
29 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30 | 30 |
30
                                                                                                                                                                                                                                                                                                                                                                    public class PersegiPanjang extends Bangundatar(
                                                                                                                                                                                                                                                                                                                                                                                         blic class PersegiPanjang extends Bangundatar(
double leber;
int panjang;
double hitungKeliling;
Bangundatar bangundatar = new Bangundatar();
                                                                                                                                                                                                                                                                                                                                                                                       void hitungLuas(double lebar , int panjang) (
                                                                                                                                                                                                                                                                                                                                                                                             pandang = pandang;
    pandang = lebar;
hitungLuas = panjang * lebar;
System.out.println("Luas = " + hitungLuas );
                                   bili buranes

Pegawai

Bili Source Pakages

pegawai

A java

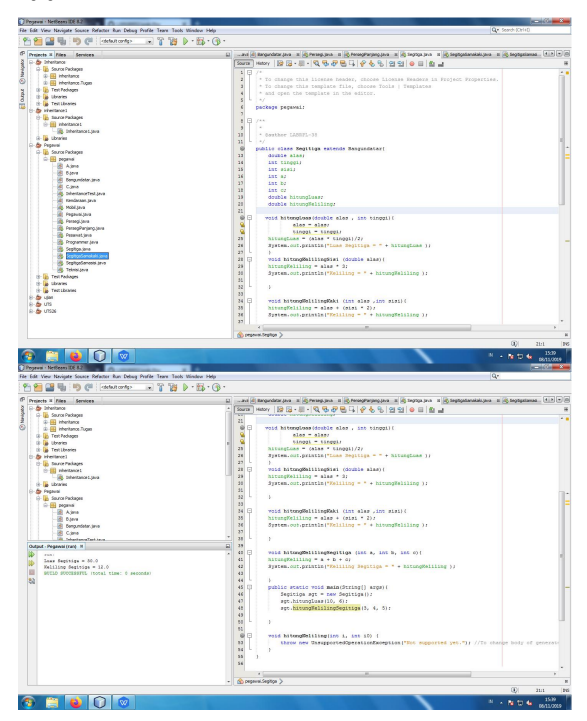
Bili Bangundatar java

Cjava

Cjava

Bili Tohardanca Tack Law
                                                                                                                                                                                                                                                                                                                                                                                   )
void hitungKeliling (double lebar, int panjang) {
hitungKeliling = (panjang + lebar) *2;
System.out.println("Keliling = " + hitungKeliling );
                       Output - Pegawai (run) 8
                                                        run:
Luas = 30.0
Keliling = 22.0
BUILD SUCCESSFUL (total time: 0 seco
                                                                                                                                                                                                                                                                                                                                                                                                                  public static void main(String[] args) {
    PerseqiPanjang a = new PerseqiPanjang();
    a.hitungLuss (5,6);
    PerseqiPanjang b = new PerseqiPanjang();
    b.hitungKeliling (5,6);
                                                                                                                                                                                                                                                                                                             Finished building Pegawai (run).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IN ▲ 🔯 🖫 😉
```

## Segitiga



### Segitiga sama kaki

```
Pegawai - NetBeans IDE 8.2
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      The second secon
                      🛭 🖄 PersegPanjang, java 🔞 🚳 Segitiga, java 🛍 🚳 SegitigaSamakaki, java 🗯 🚳 SegitigaSamasi... ( ) 🔻 🖽
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Source | History | 😭 👨 • 🗐 • 💆 💆 🚭 📮 📫 🔗 🈓 🥸 🖭 😢 | 😑 🗎 🚅
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Source | 6% | Fig. | Fi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          6 package pegawai;
7
8 | ***
10 | ***
11 | **
12 public class Segitigal
13 in tales;
14 double hitungfelij
18 langundatar langungs
19 public static
21 | Segitiga 6
22 a.hitungfe
23 | Segitiga 6
24 b.hitungfe
25 |
27
28
29 )
                         in iburaies

Pegawa

Pegawa

Source Padages

Bangundatar java

Bangundatar java

Cipus

Cipus

Couput - Pegawai (run) III
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        public class SegitigaSamakaki extends Segitiga(
int alas;
int tingg;
int sig;
double hitungkuas;
double hitungkeliling;
Bangundatar bangundatar = new Bangundatar();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public static void main(String[] args) {
    Segitiga a = new Segitiga();
    a.hitungLuas (5,6);
    Segitiga b = new Segitiga();
    b.hitungKelliingKaki (5,6);
                                                               run:
Luas Segitiga = 15.0
Keliling = 17.0
BUILD SUCCESSFUL (total time: 0 seconds)
                            93
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1
     IN • 🕦 🗔 🕼 15:41
```

### Segitiga sama sisi

