Nama : Salsa Sasmita Mukti

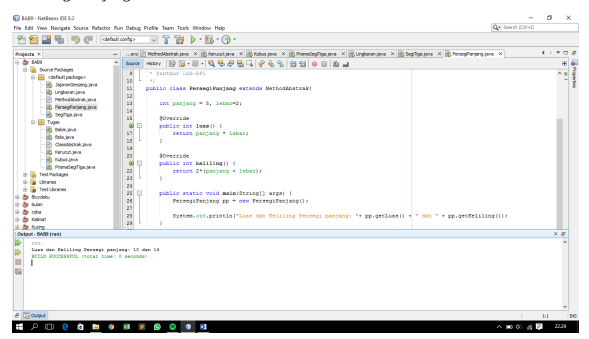
NIM : L200170113

Kelas : C

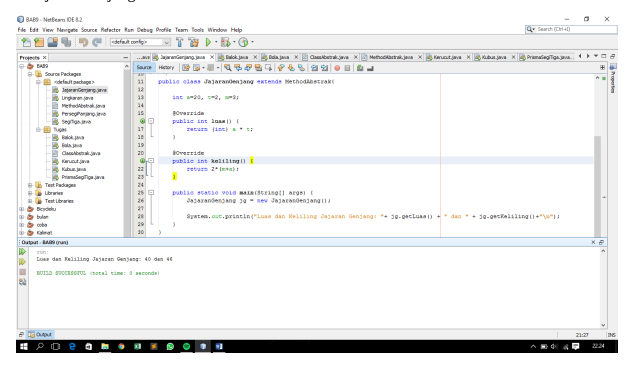
Latihan

1. Method Abstrak

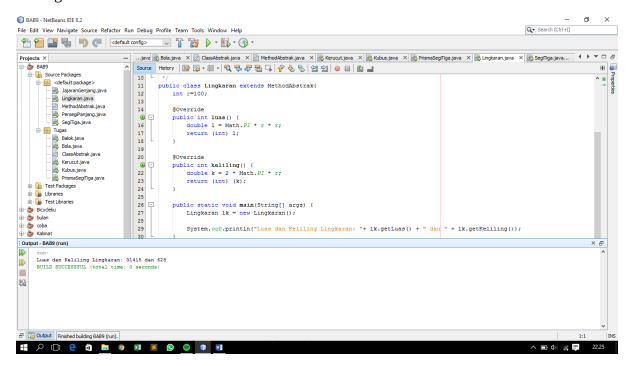
2. Persegi Panjang



3. Jajaran Genjang



4. Lingkaran



5. SegiTiga

```
— ☐ X
BAB9 - NetBeans IDE 8.2
 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
    Source History | 🚱 🔯 - 👼 - | 💆 👺 😂 📮 📫 | 🚱 😓 | 🕮 🗐 | 🚳 📋 | 👛 🚅
           S BAB9

Source Packages

default packages

JajaranGenjang, java

jungkaran, java

MethodAbstak, java

PersegPanjang, java

SegTiga, java
                                                                                                                 9 * Sauthor LAB-RPL
10 */
11 public class SegiTi
12 int a = 3, t=4,
14 @Override
                                                                                                                                    public class SegiTiga extends MethodAbstrak{
                                                                                                                                                       int a = 3, t=4, m=5;
                                                                                                                   0 Governide
public int luas() {
    return (int) (0.5 * a * t);
    }

8

9

6 Governide
public int keliling() {
    return a + t + m;
    }

23
                                                                                                                                                       @Override
public int luas() {

SegTiga.java

Tugas
Balok.java

Bola.java

ClassAbstrak.java

Kubus.java

Kubus.java

PrismaSegTiga.java
 Bicycleku

bulan

bulan

coba

                                                                                                                     23
                                                                                                                    23
24
25
26
27
28
                                                                                                                                                       public static void main(String[] args) {
    SegiTiga st = new SegiTiga();
                                                                                                                                                                  System.out.println("Luas dan Keliling SegiTiga: "+ st.getLuas() + " dan " + st.getKeliling());
   Output - BAB9 (run)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              × &
                run:
Luas dan Keliling SegiTiga: 6 dan 12
BUILD SUCCESSFUL (total time: 0 secon
  -
%
         Output Finished building BAB9 (run).
^ □ Φ) @ 투
```

TUGAS

1. ClassAbstrak

```
BAB9 - NetBeans IDE 8.2
     File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
          ...ave 🔯 ClassAbstrak.java 🗴 🔯 MethodAbstrak.java x 🖄 MethodAbstrak.java x 🖄 Kerucut.java x 🖄 Kubus.java x 🖄 Kubus.java x 🖄 PrismaSegiTiga.java x 🐧 Lingkaran.java x 🖄 SegiTiga.java x 🖄 PersegiPanj... 4 🕨 🛡 🗗
                  rojects X

Source Packages

Adfault packages

Ad
                                                                                                                                                                                                                                                                                                                        Source Hastory | 100 | 20 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 10
                                                                                                                                                                                                                                                                                                                                                                   public abstract class ClassAbstrak {
                                                                                                                                                                                                                                                                                                                                                                                      public abstract int volume();
public abstract int luasPermukaan();
                                                                                                PrismaSegiTiga.java
                                                                                                                                                                                                                                                                                                                           public abstract int luasPermuka

public int getVolume() {
    return volume();
}

public int getVolume() {
    return volume();
}

public int getLuasPermukaan() {
    return luasPermukaan();
}

public int getLuasPermukaan();
}
                          ■ 🚡 Test Packages
          B- Libraries
- Lib
  Kuding

- S ngampus

- Pembayaran

- Penggajan

- Penggajan

- Pengunjahan

- Praktikum5

- Praktikum5

- S praktikum5

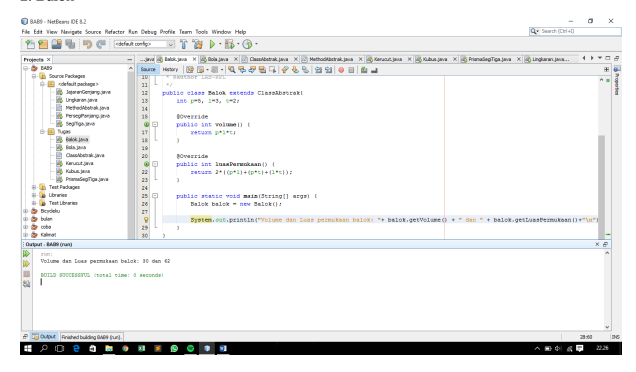
- Tugashewan

- Libiuaratiae

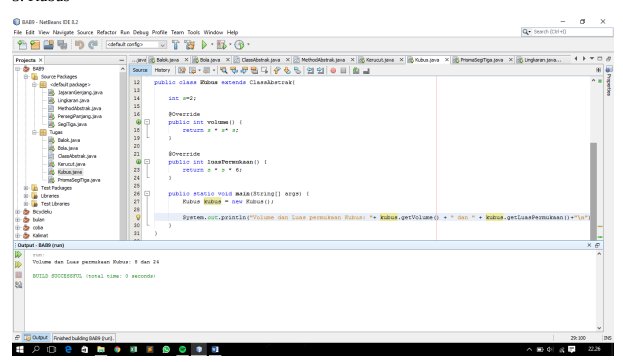
- Tugashewan

- Libiuaratiae
^ □ Φ) 🦟 □ 22.26
```

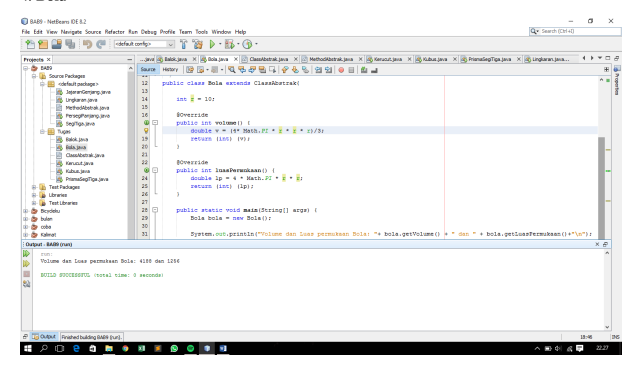
2. Balok



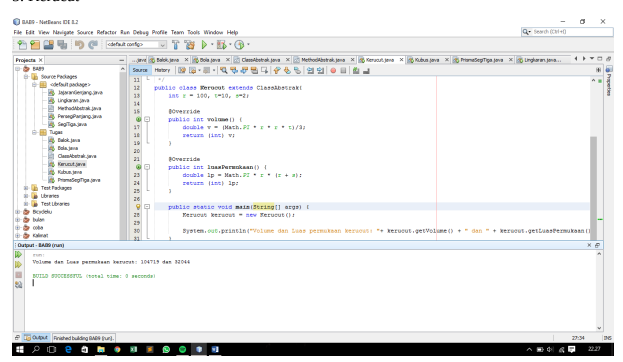
3. Kubus



4. Bola



5. Kerucut



6. Prisma SegiTiga

