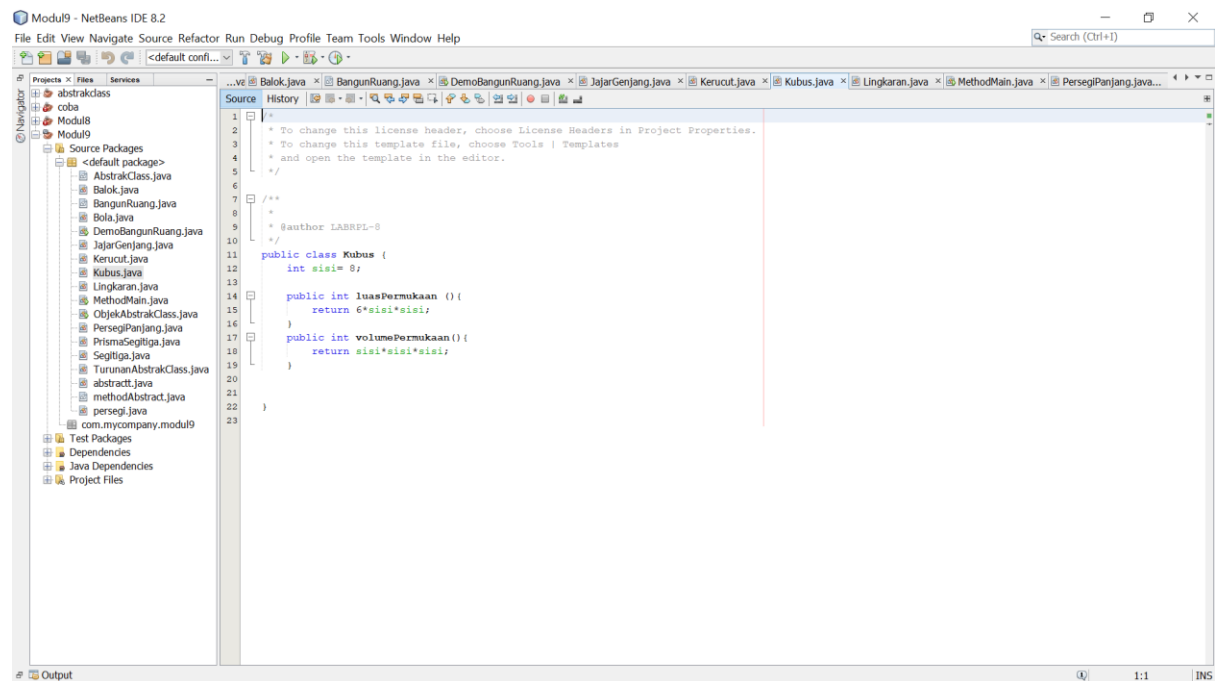
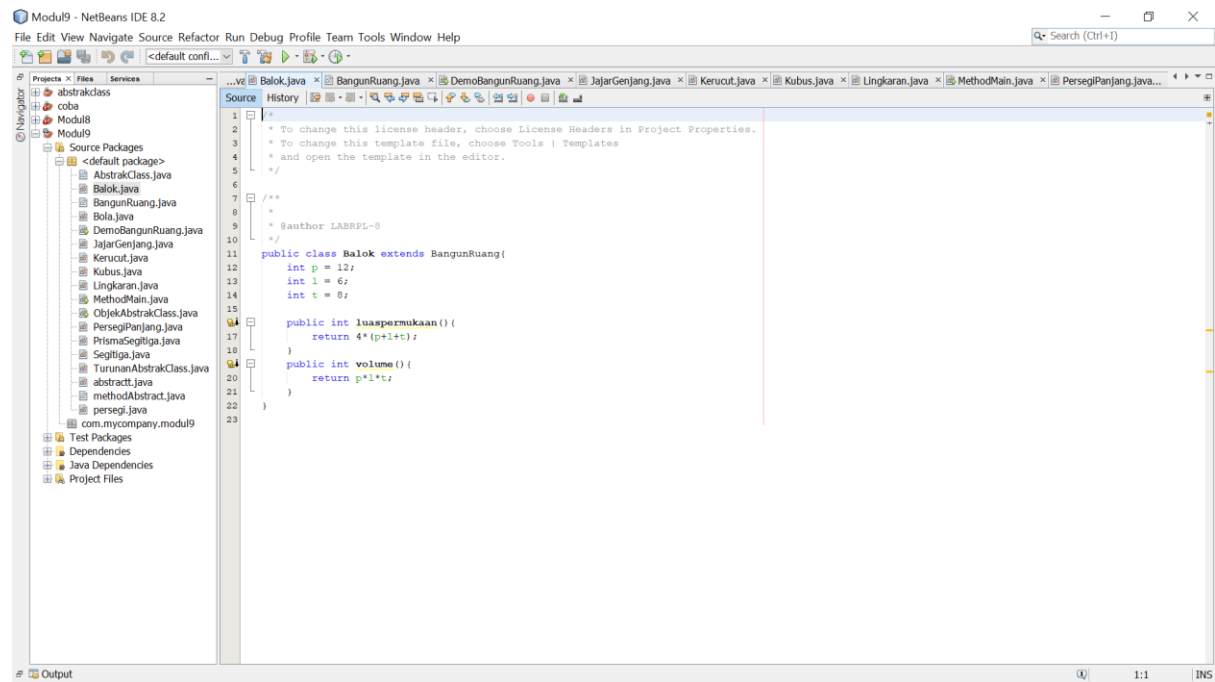


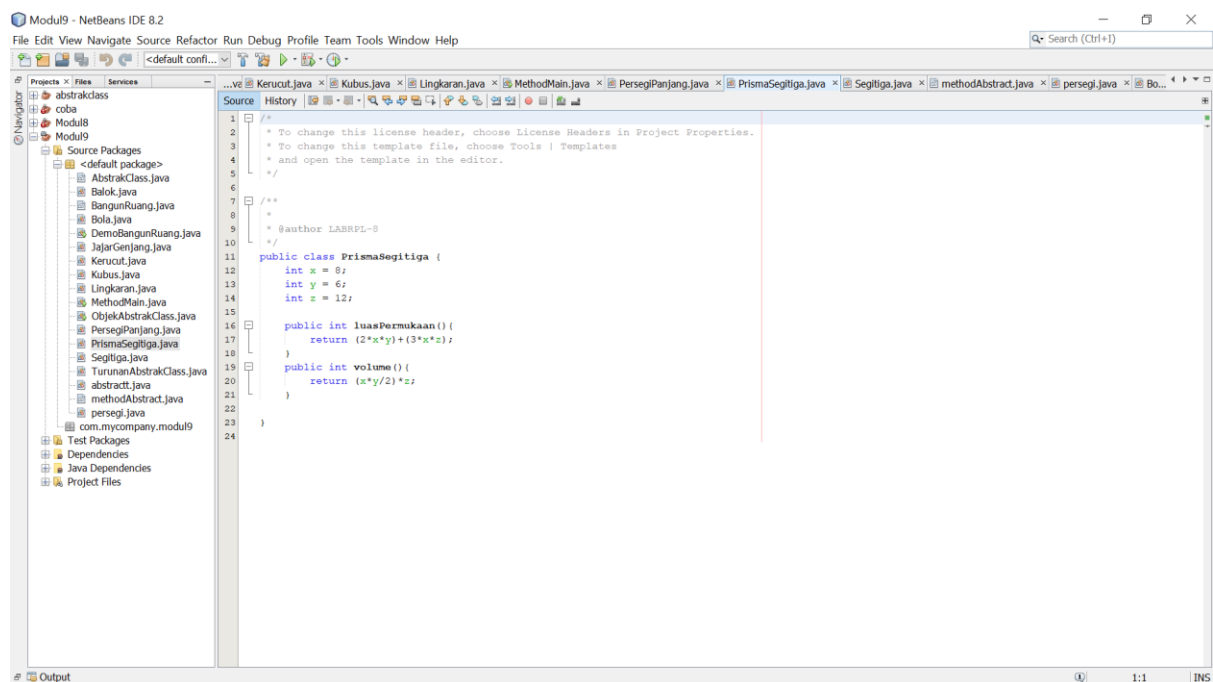
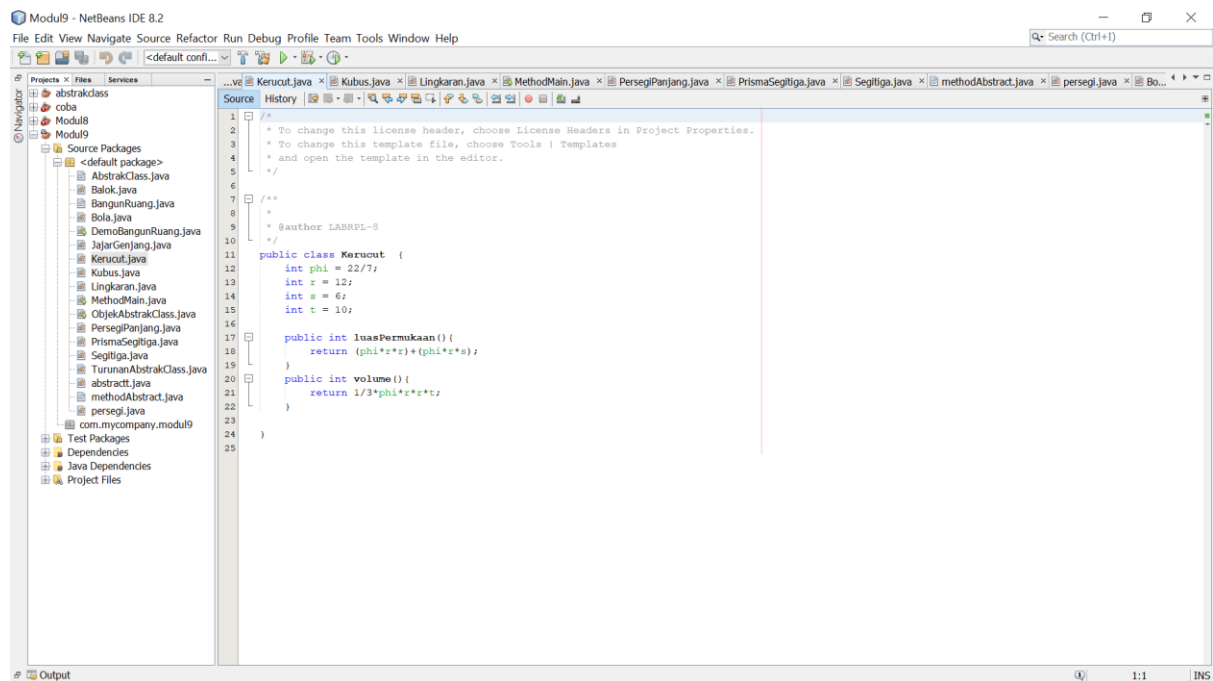
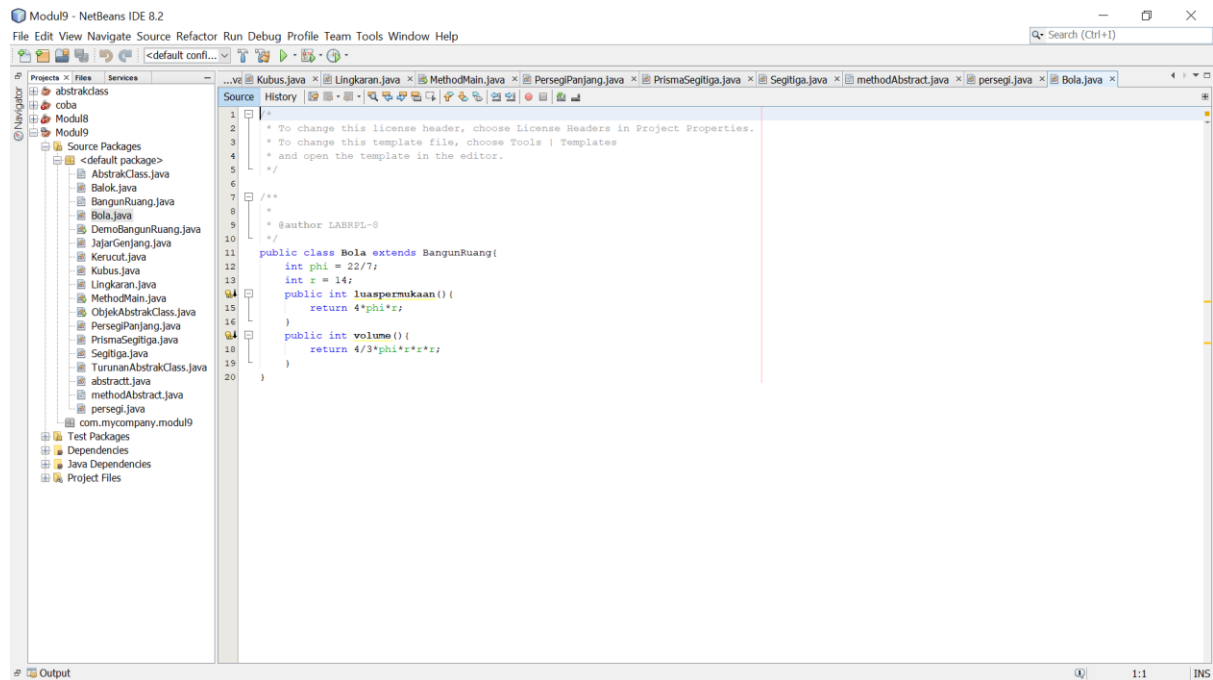
NAMA : Kurniawan Andika W.

NIM : L200180115

KELAS : C

## MODUL 9





Modul9 - NetBeans IDE 8.2

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

Projects: Files Services

- abstrakclass
- coba
- Modul8
- Modul9
  - Source Packages
    - <default package>
      - AbstrakClass.java
      - Balok.java
      - BangunRuang.java
      - Bola.java
      - DemoBangunRuang.java
      - JajarGenjang.java
      - Kerucut.java
      - Kubus.java
      - Lingkaran.java
      - MethodMain.java
      - ObjekAbstrakClass.java
      - PersegiPanjang.java
      - PrismaSegitiga.java
      - Segitiga.java
      - TurunanAbstrakClass.java
      - abstractt.java
      - methodAbstract.java
      - persegi.java
    - com.mycompany.modul9
  - Test Packages
  - Dependencies
  - Java Dependencies
  - Project Files

Source

```
11 public class DemoBangunRuang {
12     public static void main (String [] args){
13         Balok B1 = new Balok ();
14         System.out.println("Luas Permukaan Balok= "+B1.getLuasPermukaan());
15         System.out.println("Volume Balok = "+B1.getVolume());
16
17         Kubus K1 = new Kubus ();
18         System.out.println("Luas Permukaan Kubus = "+K1.getLuasPermukaan());
19         System.out.println("Volume Kubus = "+K1.getVolume());
20
21         Kerucut K2 = new Kerucut ();
22         System.out.println("Luas Permukaan Kerucut = "+K2.getLuasPermukaan());
23         System.out.println("Volume Kerucut = "+K2.getVolume());
24
25         PrismaSegitiga psg = new PrismaSegitiga();
26         System.out.println("Luas Permukaan Prisma Segitiga = "+psg.getLuasPermukaan());
27         System.out.println("Volume PrismaSegitiga = "+psg.getVolume());
28
29         Bola B = new Bola ();
30         System.out.println("Luas Bola = "+B.getLuasPermukaan());
31         System.out.println("Volume Bola = "+B.getVolume());
32     }
33 }
```

Output - Run (DemoBangunRuang)

```
Building Modul9 1.0-SNAPSHOT
--- user-naren-plugin:1.2.1:exec (default-cli) @ Modul9 ---
Luas Permukaan Balok= 104
Volume Balok = 576
Luas Permukaan Kubus = 104
Volume Kubus = 576
Luas Permukaan Kerucut = 104
Volume Kerucut = 576
Luas Permukaan Prisma Segitiga = 104
Volume PrismaSegitiga = 576
Luas Bola = 100
Volume Bola = 8332
BUILD SUCCESS
Total time: 0.648s
```

20:5 INS