Nama: Diah Fitri Ramadhani

NIM: L200180106

TUGAS MODUL 9

Class Abstract:

```
modul 9 - NetBeans IDE 8.2
<u>F</u>ile <u>E</u>dit <u>V</u>iew <u>N</u>avigate <u>S</u>ource Ref<u>a</u>ctor <u>R</u>un <u>D</u>ebug <u>P</u>rofile Tea<u>m</u> <u>T</u>ools <u>W</u>indow <u>H</u>elp
                                                                                                                                                                  Q ▼ Search (Ctrl+I)
 → ▼ □ Palette ×
    SegiTiga.java
SegiTigaSamaKaki.ja
SegiTigaSamaSisi.ja\
                       ^ Source History | 🚱 👨 - 🗐 - | 🔾 🔁 🗗 📮 | 🔗 😓 | 🔄 🖆 🖆 | 🍏 📵 🖺 😃 🚅
                                                                                                                                                                              88

SegTigaSamaSisi.ja\
modul6
A.java
B.java
C.java
InheritenceTest.java
Pegawai.java
S.Teknisi.java
                                  * To change this license header, choose License Headers in Project Properties.
Test Packages
Libraries
modul 9
Source Packages
Gefault packages
Salot, java
Balot, java
Bula, java
Bula, java
Kerucut, java
Kubus, java
                          15 = 16 | 17 | 18 = 1
                                   public int getVolume(){
                                     return volume();
                                    public int getLuasPermukaan() {
    return luaspermukaan();
}
                          19
20
21
                           22
Navigator ×
  oustract
getLuasPermukaan():
Abstract
getVolume(): int
 ₽ 🐻 Output
                                                                                                                                                                          1
```

Class Balok:

```
modul 9 - NetBeans IDE 8.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Q - Search (Ctrl+I)
<u>F</u>ile <u>E</u>dit <u>View Navigate Source Refactor <u>R</u>un <u>D</u>ebug <u>P</u>rofile Tea<u>m T</u>ools <u>W</u>indow <u>H</u>elp</u>
    X Files Servi... - Abstract.java X @ Balok.java X @ Rubus.java X @ Bola.java X @ Kerucut.java X @ FernaSegtiga.java X @ Demo.java X @ SegTiga.java X @ SegTiga.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               → ▼ □ Palette × −
   SegTīga.java ^
SegTīgaSamaKaki.ja
SegTīgaSamaSisi.ja\
modul6

S. Ajava
S. B. java
C. java
InheritenceTest.java
Pegawai.java
Programmer.java
                                                                                          6
7 = /**
8 9
10 * 0
                                                                                                       * * @author diahfitri
                 ··· 
Teknisi.java
   Test Packages
                                                                                                            public class Balok extends Abstract {
                                                                                           11
  Libraries
Test Libraries
                                                                                            12
13
                                                                                                                    int pjg=5;
int lbr=4;
                                                                                          14
                                                                                                                             int tg=6:
 Source Packages

default package>

Abstract.java

Balok.java
                                                                                       public int volume() {
    return pjg*lbr*tg;
}

public int luaspermukaan() {
    verurn 2*(pjg*lbr)+(pjg*
                   Demo.java

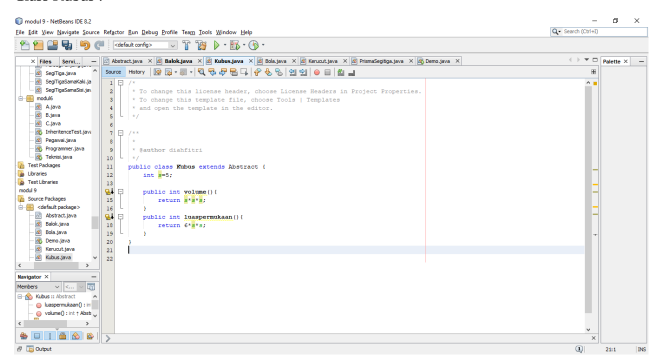
& Kerucut.java

Kubus.java
                                                                                          20 21
                                                                                                                                            return 2*(pjg*lbr)+(pjg*tg)+(lbr*tg);
                                                                                          22
  Navigator ×
   Members ∨ <... ∨ □

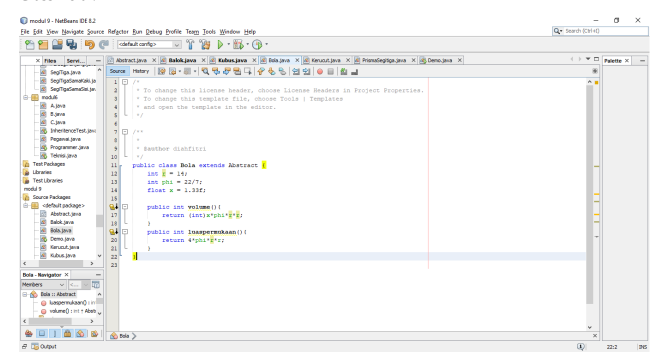
Balok :: Abstract ^
           Balok :: Abstract

| luaspermukaan() : in
| volume() : int ↑ Abst
    ₽ 🐻 Output
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1
```

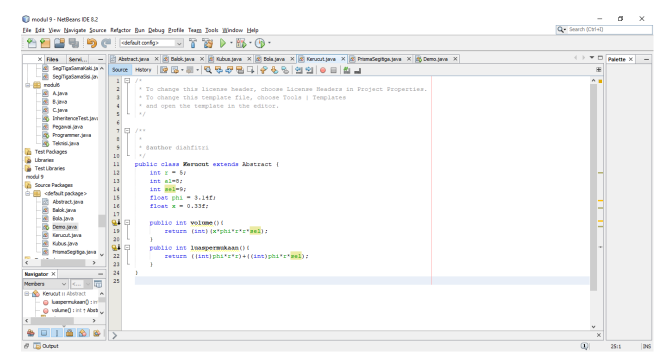
Class Kubus:



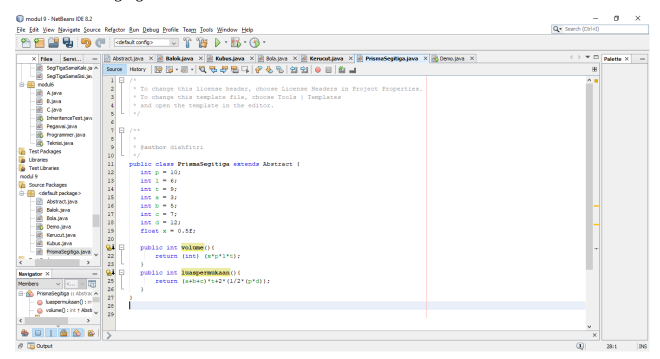
Class Bola:



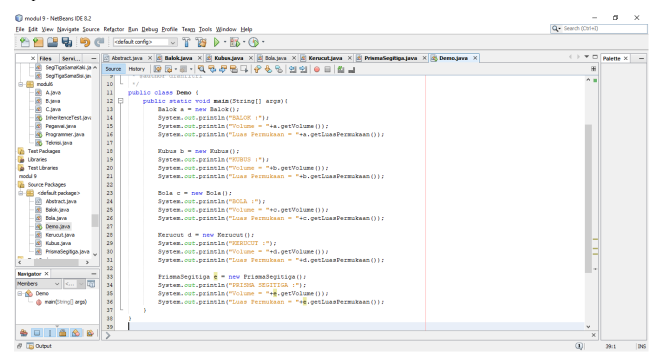
Class Kerucut:



Class PrismaSegitiga:



Implementasi:



RUN:

