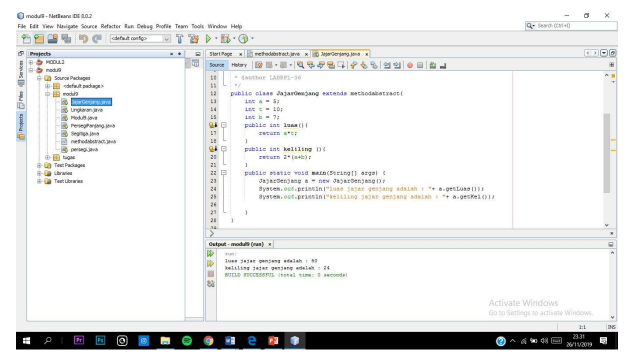
Nama: Farid Aziz

NIM : L200180117

Kelas : C

Modul: 9

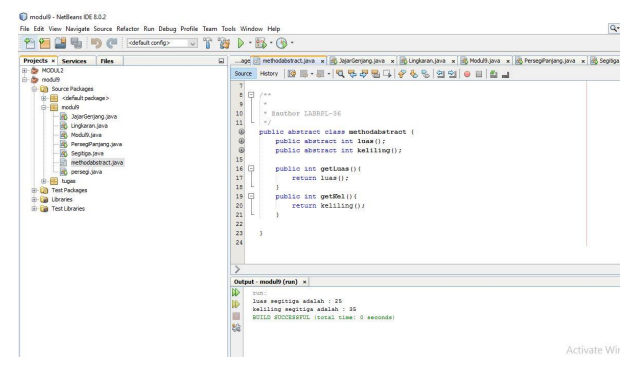
Jajar Genjang



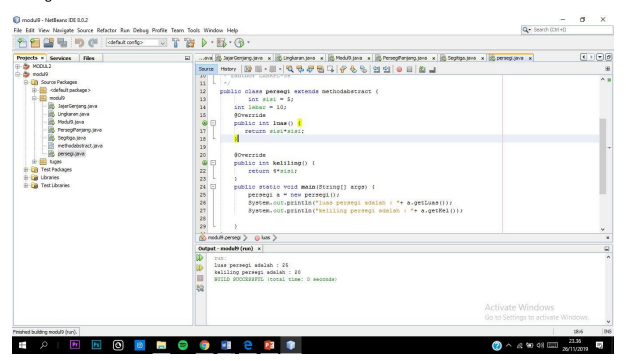
Lingkaran

```
modul9 - NetBeans IDE 8.0.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Q - Search (Ctrl+I)
 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 🗗 Lingkaran - Navigator ×
                                                                                                                                                                                                 Start Page x @ methodabstract.java x @ JajarGenjang.java x @ Lingkaran.java x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Lingkaran :: methodabstract | kelling() : int | Land() : int | L
                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                             10 11 12 11 13 14 15 16 C 19 19 19 12 1 22 23 5
Elles
                                                                                                                                                                                                                                                  public class Lingkaran extends methodabstract {
  double pi = 3.14;
  int d= 10;
  int r = d/2;
                                                                                                                                                                                                                                                                    public int luas(){
    return (int)pi*r*r;
                                                                                                                                                                                                                                                                     public int keliling() {
    return 2*(int)pi*r;
                                                                                                                                                                                                                                                                     public static void main(String[] args) {
   Lingkaran a = new Lingkaran();
   System.out.println("luas lingkaran adalah : "+ a.getLuas());
   System.out.println("keliling lingkaran adalah : "+ a.getKel());
                                                                                                                                                                                                                               Output - modul9 (run) ×
                                                                                                                                                                                                                             200
  ② ^ (≈ to to) == 23.32
26/11/20
```

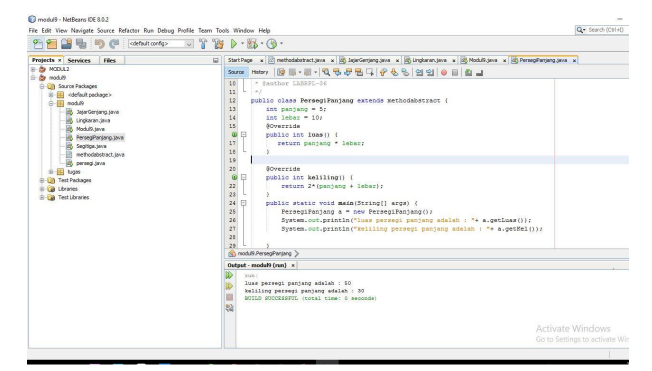
Method Abstract



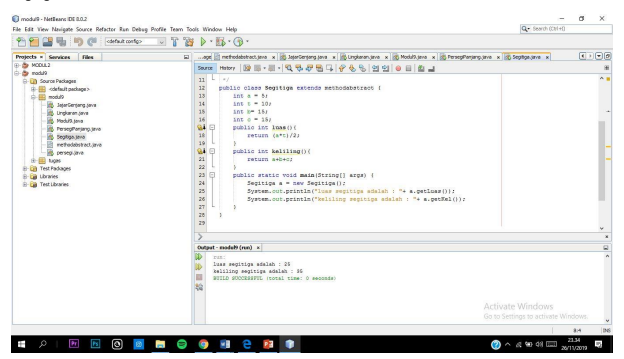
Persegi



Persegi Panjang



Segitiga



TUGAS MODUL 9

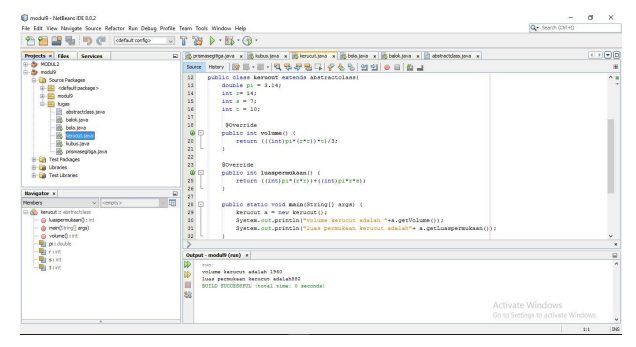
```
- □ ×
modul9 - NetBeans IDE 8.0.2
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
   The second secon
    Projects × Files Services
                                                                                                                                                       🖃 🎒 prismasegitiga, java 🗴 🚳 kubus. java 🗴 🚳 kerucut. java 🗴 🚳 bola. java 🗴 🚳 balok. java 🗴 🔯 abstractclass. java 🗴
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ⊞- 🎒 MODUL2
⊟- 🎒 modul9
                                                                                                                                                                                                        Source History | 🚱 🖟 - 👼 - 🍳 😎 🚭 📮 📮 🔗 🗞 | 🕮 💇 🍙 📳 🕮 🚅
                                                                                                                                                                                                Source Packages
                                                                                                                                                                                                                           package tugas;
                                                                                                                                                                                                                      * # @author LABRFL-36
                                                                                                                                                                                                                         public abstract class abstractclass {
    public abstract int volume();
    public abstract int luaspermukaan();
                                                                                                                                                                                                                                             public int getVolume()(
    return volume();
                                                                                                                                                                                                                                           public int getLuaspermukaan() {
    return luaspermukaan();
}
                                                                                                                                                                                                     Members

gettuaspermukaan():int
getVolume():int
luaspermukaan():int
volume():int
                                                                                                                                                                                                      Output - modul9 (run) ×
                                                                                                                                                                                                    run:
volume prisma segitiga adalah 1200
luas permukaan prisma segitiga adalah720
BUILD SUCCESSFUL (total time: 0 seconds)
                                                                                                                                                                                                    000
```

Bola

```
modul9 - NetBeans IDE 8.0.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Q - Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
       The second secon
   Projects × Files Services
                                                                                                                                                                                                                                                                                🖃 🚳 prismasegitiga.java 🗴 🚳 kubus.java 🗴 🚳 kerucut.java 🗴 🚳 bola.java 🗴 🚳 balok.java 🗴 🚳 abstractdass.java 🗴
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    MODUL2
modul9
                                                                                                                                                                                                                                                                                                                 Source History | 🚱 🖟 - 👼 - 🍳 😎 😂 📮 📮 | 🔗 😓 | 💇 💇 | 🧿 🔲 | 🕮 🚅
                                                                                                                                                                                                                                                                                                               Source Packages
                               default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
default packages
defaul
                                                                                                                                                                                                                                                                                                                                             public class bola extends abstractclass{
    double pi= 3.14;
    int r = 14;
                                                                                                                                                                                                                                                                                                                                                                                @Override
                                                                                                                                                                                                                                                                                                                                                                              public int volume() {
    return (4*((int)pi * (r*r*r))/3);
}
                                                                                                                                                                                                                                                                                                                                                                                @Override
public int luaspermukaan() {
    return 4*((int)pi * (r*r*r));
                      Test Packages
                    Libraries
Test Libraries
                                                                                                                                                                                                                                                                                                                                                                                public static void main(String[] args) {
                                                                                                                                                                                                                                                                                                                   25 🖃
       Navigator ×
                                                                                                                                                                                                                                                                                                                                                                                                      bola a = new bola();
System.out.println("volume bola adalah "+a.getVolume());
System.out.println("luas permukaan bola adalah"+ a.getLuaspermukaan());
                                                                                                                                                                                                                                                                                                               26
27
28
29
30
31
         Members
∃-<mark>⊗ bola ::</mark> abstractclas:
                  bola :: abstractclass
| luaspermukaan() : int
| main(String[] args)
| volume() : int
| pi : double
| r : int
                                                                                                                                                                                                                                                                                                               Output - modul9 (run) ×
                                                                                                                                                                                                                                                                                                            volume bola adalah 10976
luas permukaan bola adalah32928
BUILD SUCCESSFUL (total time: 0 seconds)
                                                                                                                                                                                                                                                                                                            D
                                                                                                                                                                                                                                                                                                            000
```

Kerucut

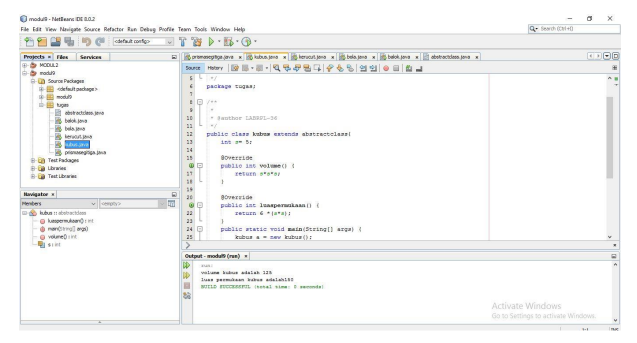


Balok

```
modul9 - NetBeans IDE 8.0.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Q • Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
    The second secon
  Projects × Files Services
                                                                                                                                                                                                                                                                                                                                                                              🔳 🗷 prismasegitiga.java 🗴 🚳 kubus.java 🗴 🚳 kerucut.java 🗴 🚳 bola.java 🗴 🚳 balok.java 🗴 🔯 abstractdass.java 🗴
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MODUL2
modul9
                                                                                                                                                                                                                                                                                                                                                                                                                             Source History | 😭 👼 - 🗐 - 🍳 🔁 👺 🖶 📮 🗳 😤 🔁 💇 🚅
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            public class balok extends abstractclass{
  int l=5;
  int p = 10;
  int t = 15;
                                                                                                                                                                                                                                                                                                                                                                                                                             default pakages
default pakage
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    @Override
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             public int volume() {
    return p*1*t;
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               @Override
public int luaspermukaan() {
    return (2*( (p*l) + (p*t) + (l*t) ));
                           Test Packages

    Libraries
    Test Libraries
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    public static void main(String[] args) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             balok a = new balok():
System.out.println("volume balok adalah "+a.getVolume()):
System.out.println("luas permukaan balok adalah"+ a.getLuaspermukaan()):
                                                                                                                                                                                                                                                                                                                                                                                                                             27
28
29
30
31
32
         | balok::abstractclass | luaspermukaan():int | main(String[] args) | volume():int | l:int | p:int | t:Int | t:
                                                                                                                                                                                                                                                                                                                                                                                                                          Output - modul9 (run) ×
                                                                                                                                                                                                                                                                                                                                                                                                                                                                volume balok adalah 750
luas permukaan balok adalah550
BUILD SUCCESSFUL (total time: 1 second)
                                                                                                                                                                                                                                                                                                                                                                                                                   039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Go to Settings to activate Windo
```

Kubus



Prisma Segitiga

