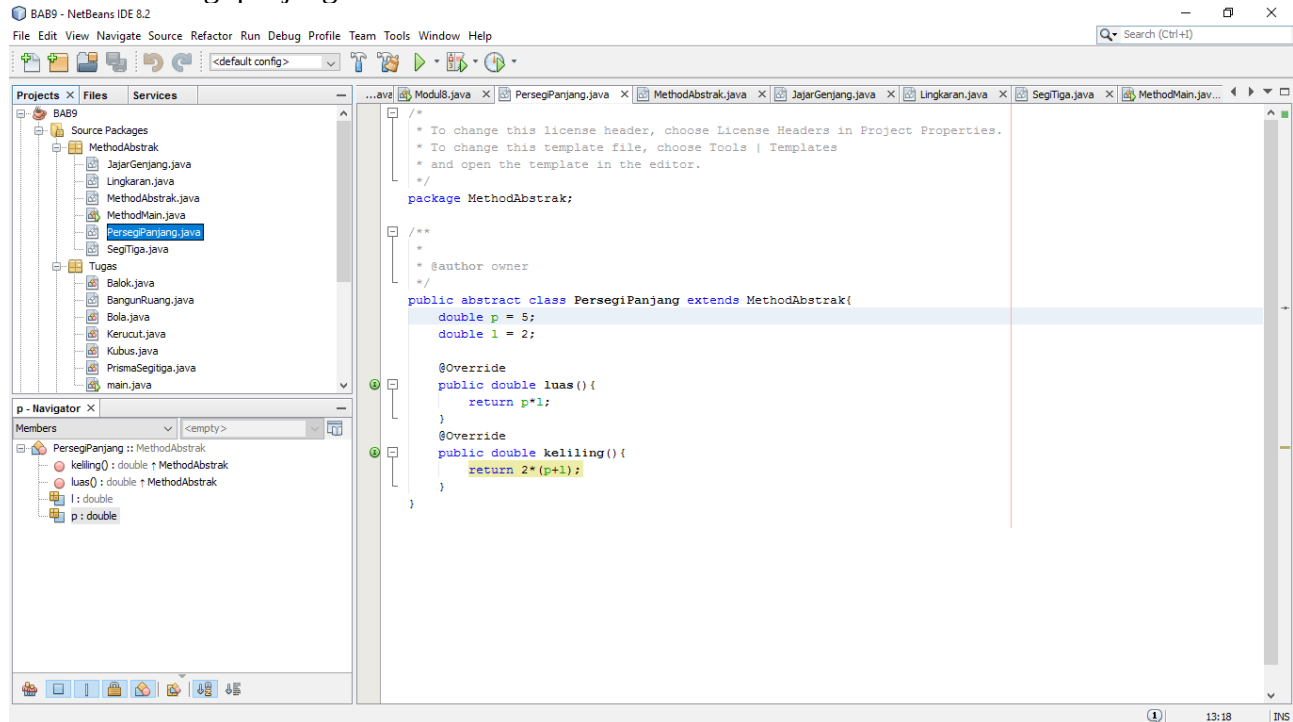


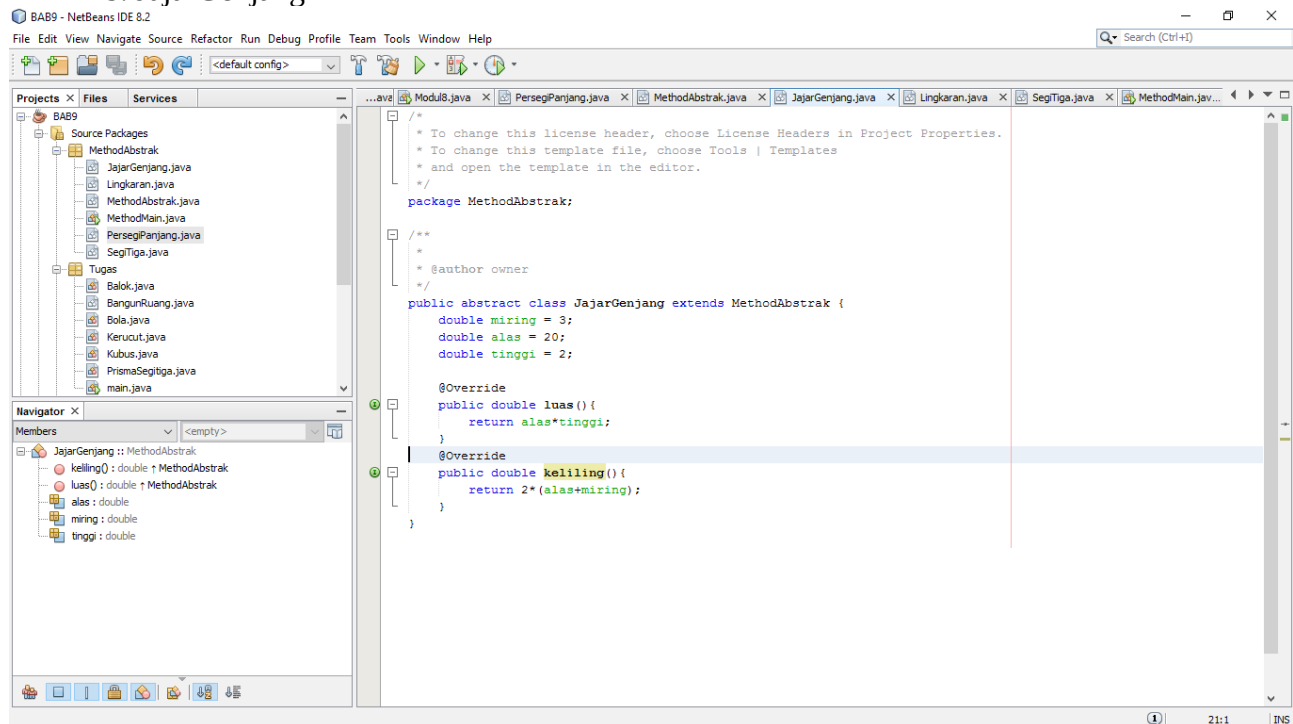
NAMA : FITRI CAHYA KUSUMAWATI
NIM : L200170110
KELAS : C

1. LATIHAN

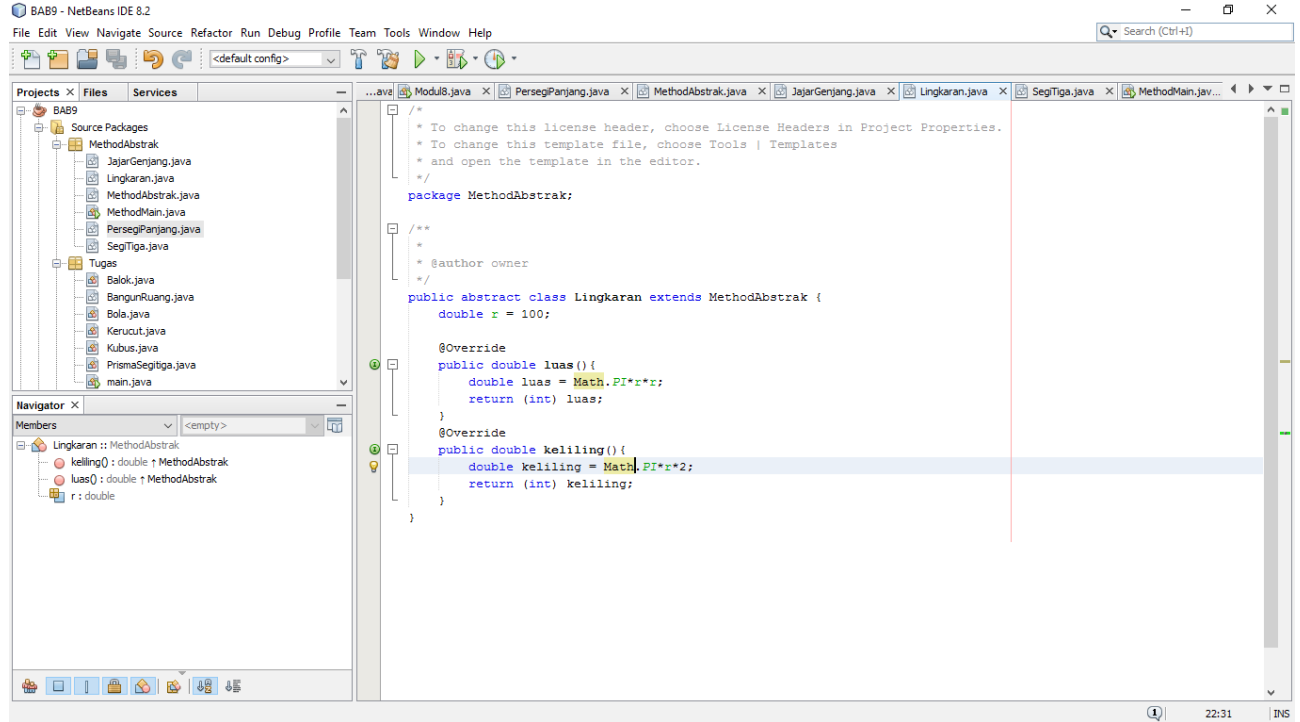
a. Persegi panjang



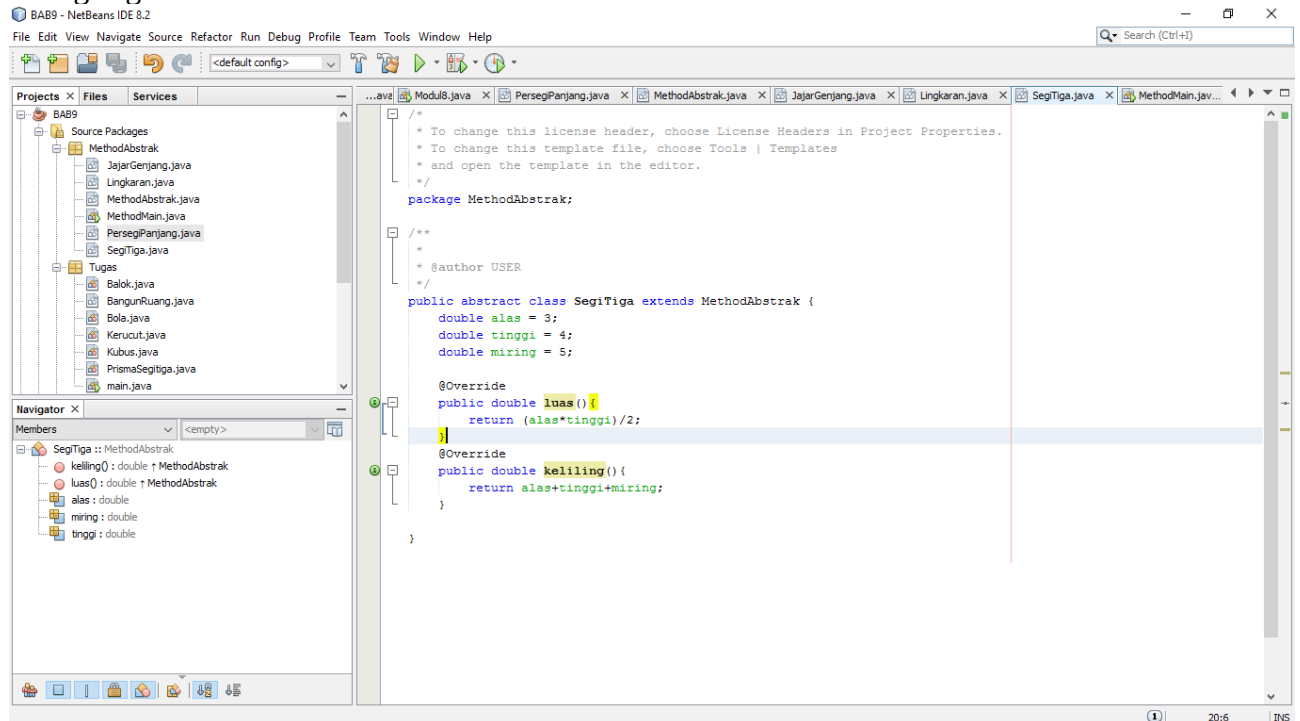
b. JajarGenjang



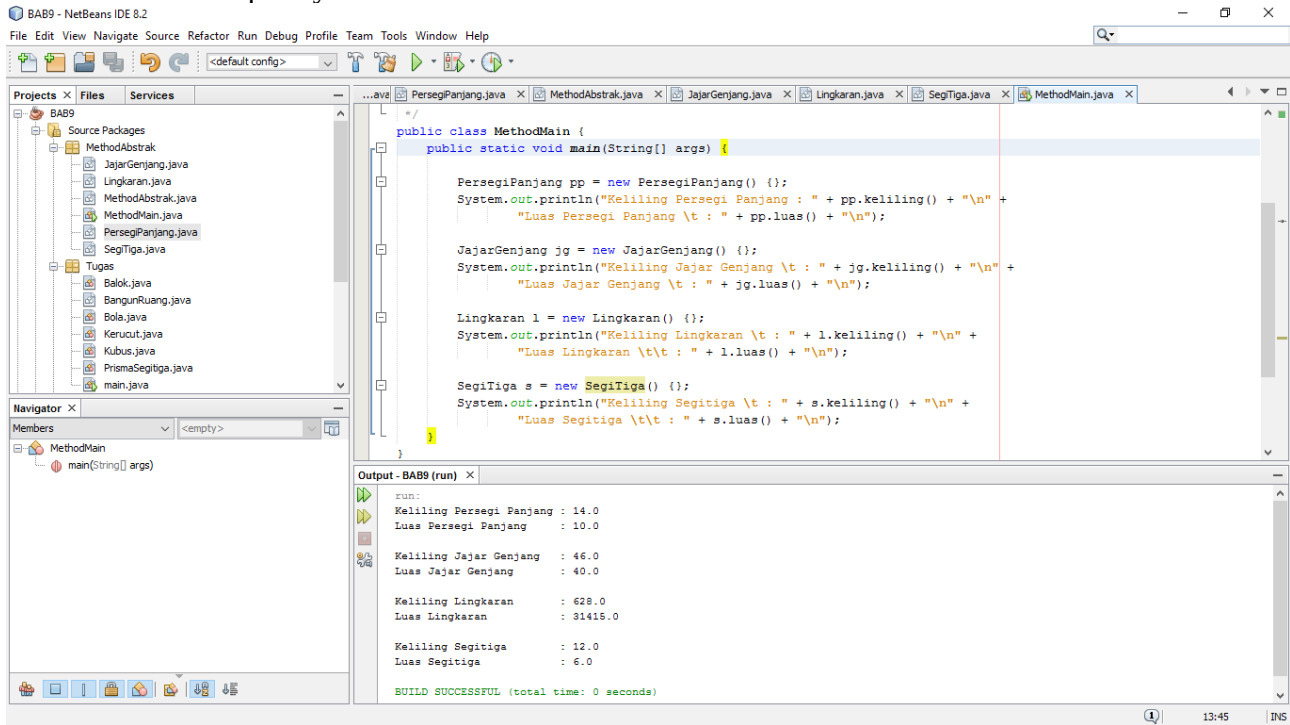
c. Lingkaran



d. SegiTiga

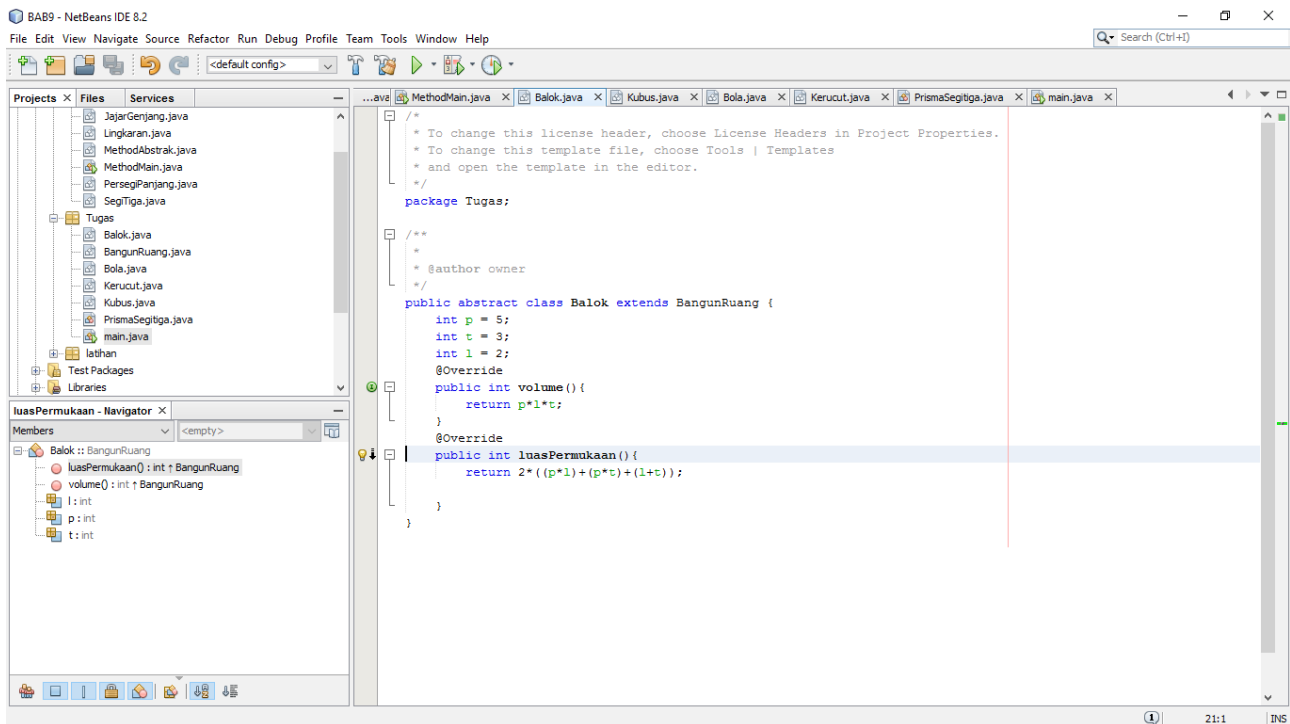


e. Hasil output nya

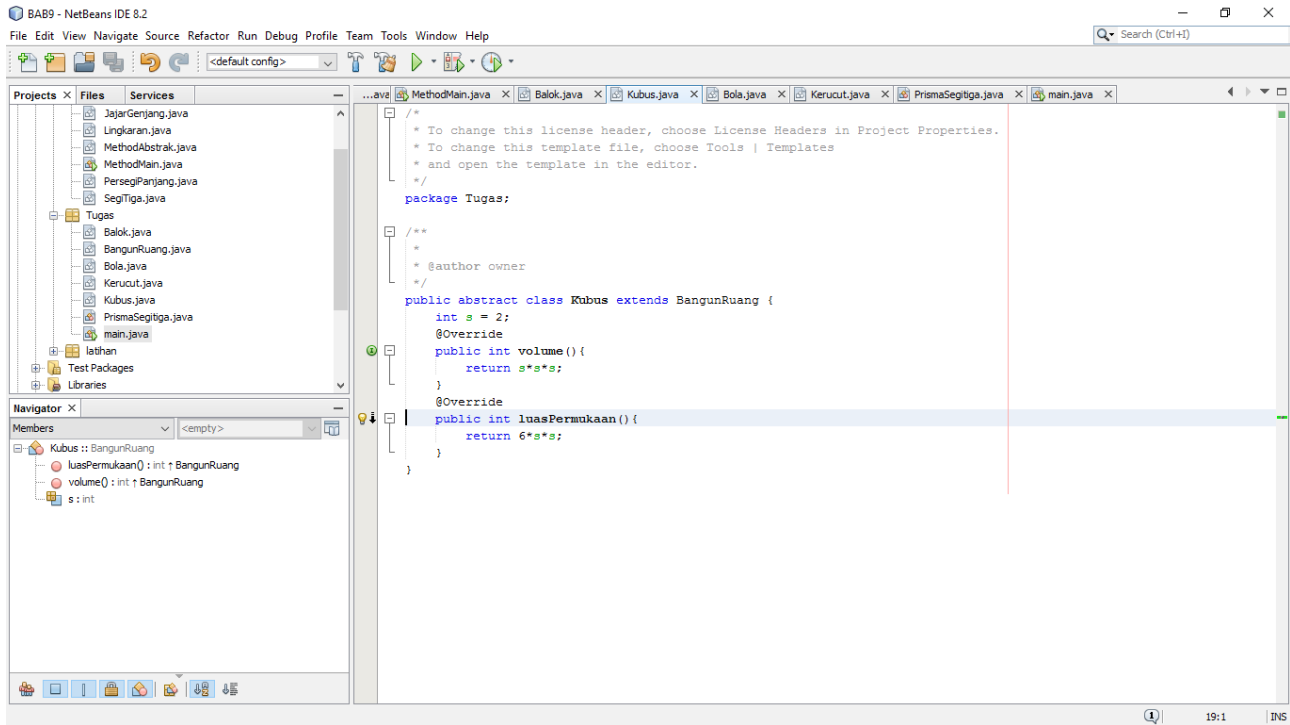


2. TUGAS

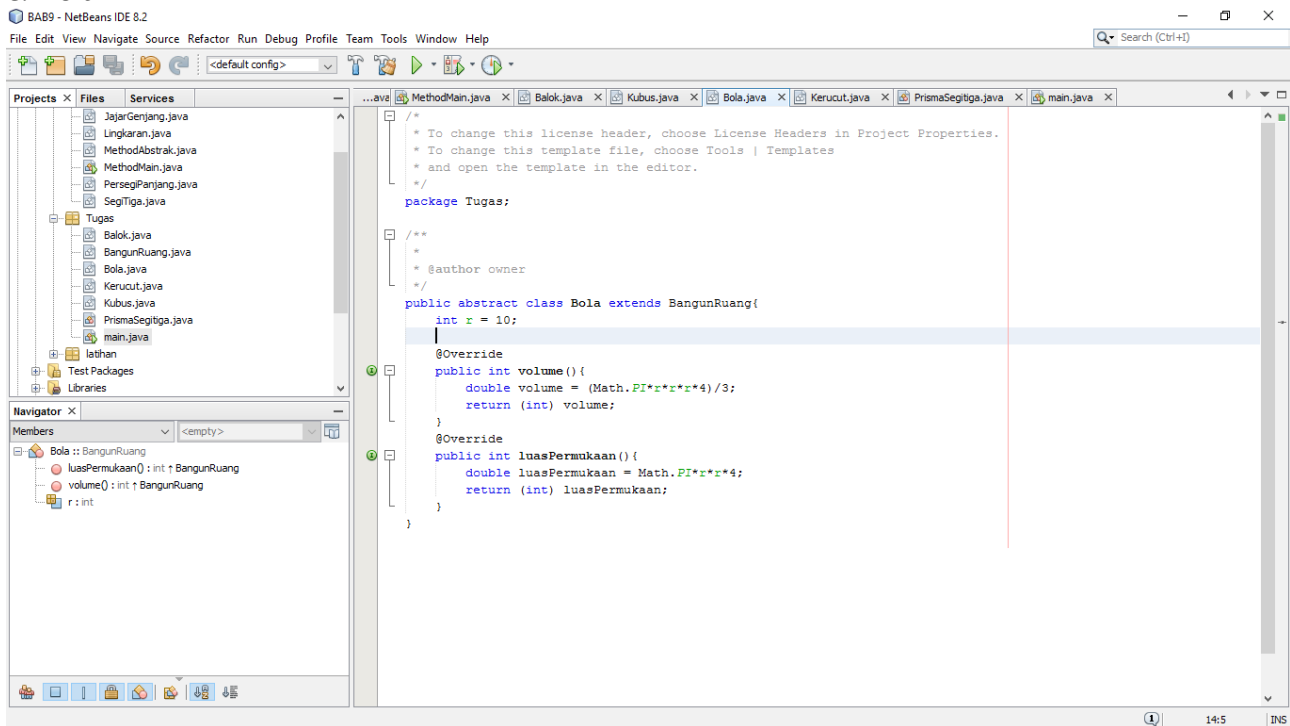
a. Balok



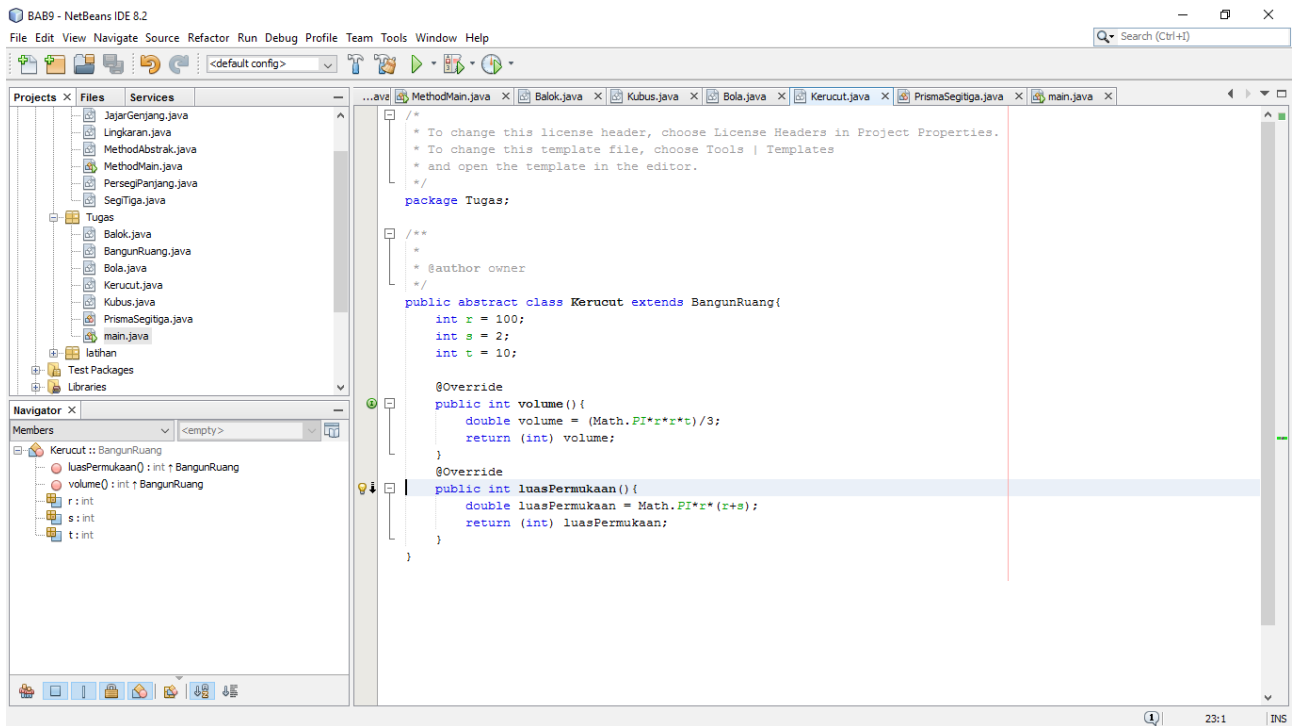
b. Kubus



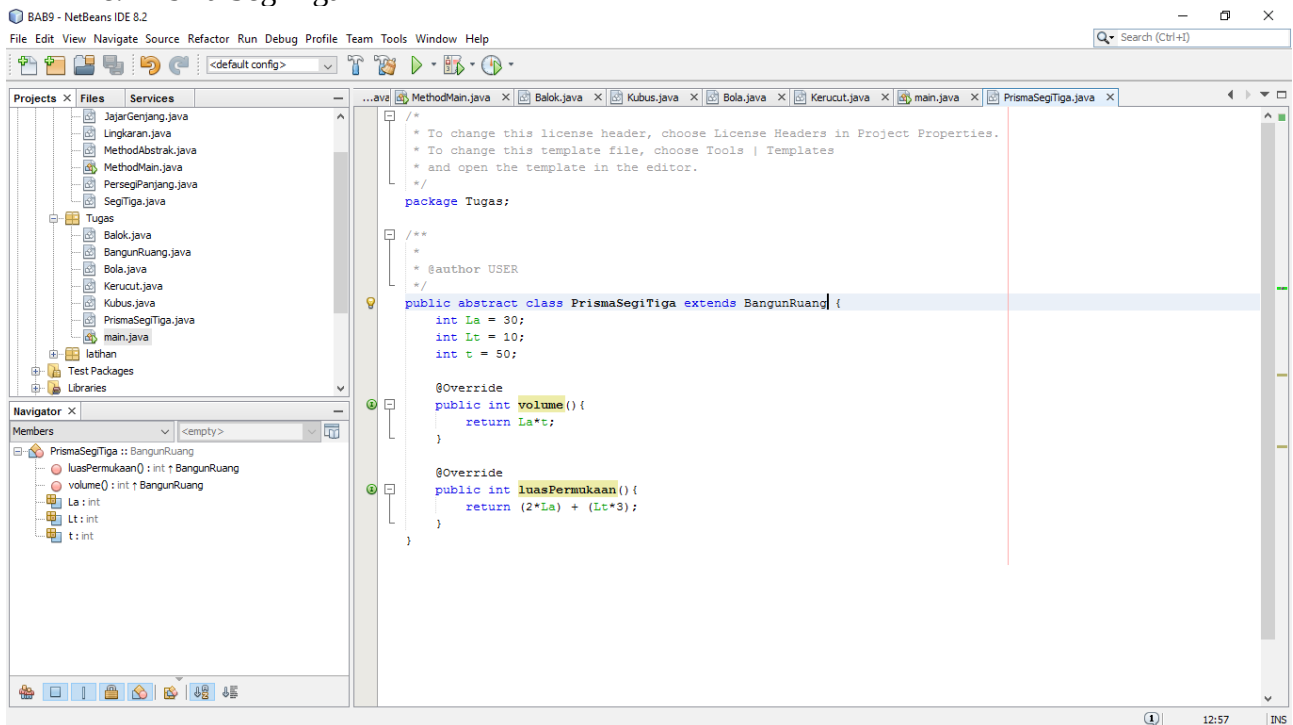
c. Bola



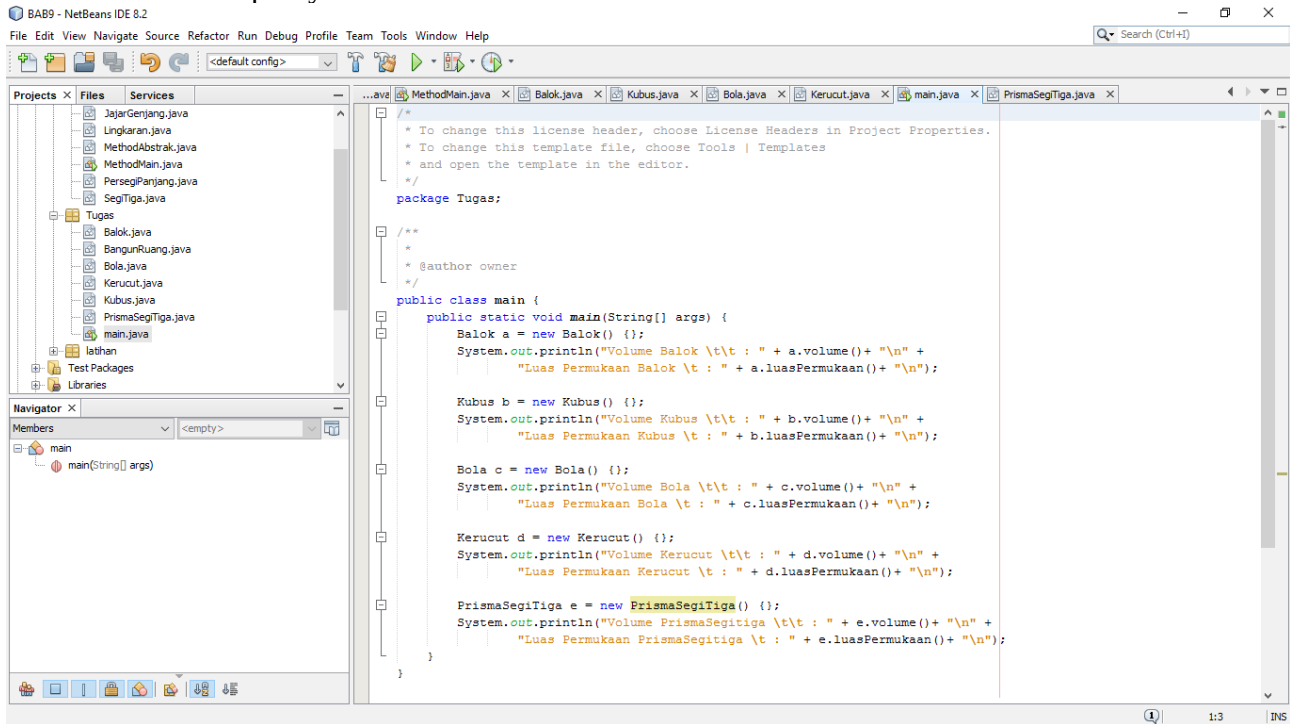
d. Kerucut



e. Prisma Segi Tiga



f. Hasil Outputnya



```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package Tugas;

/**
 *
 * @author owner
 */
public class main {

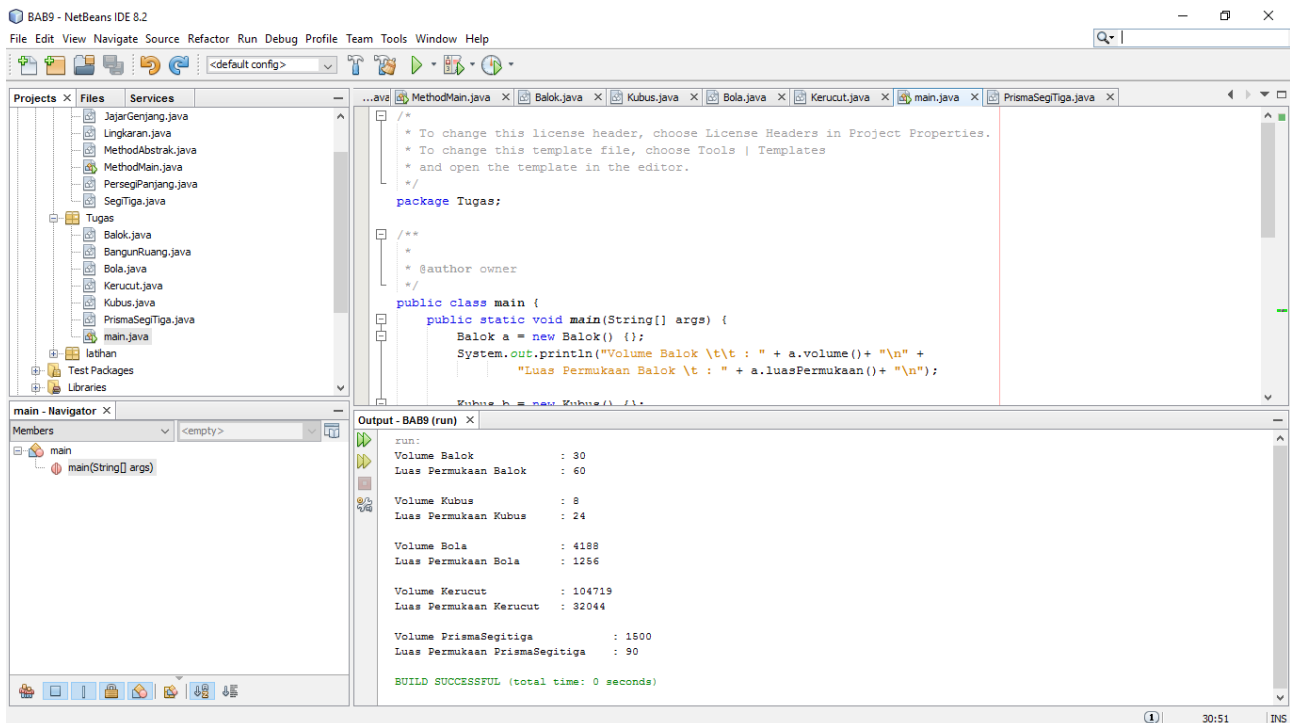
    public static void main(String[] args) {
        Balok a = new Balok() {};
        System.out.println("Volume Balok \t\t : " + a.volume() + "\n" +
            "Luas Permukaan Balok \t : " + a.luasPermukaan() + "\n");

        Kubus b = new Kubus() {};
        System.out.println("Volume Kubus \t\t : " + b.volume() + "\n" +
            "Luas Permukaan Kubus \t : " + b.luasPermukaan() + "\n");

        Bola c = new Bola() {};
        System.out.println("Volume Bola \t\t : " + c.volume() + "\n" +
            "Luas Permukaan Bola \t : " + c.luasPermukaan() + "\n");

        Kerucut d = new Kerucut() {};
        System.out.println("Volume Kerucut \t\t : " + d.volume() + "\n" +
            "Luas Permukaan Kerucut \t : " + d.luasPermukaan() + "\n");

        PrismaSegitiga e = new PrismaSegitiga() {};
        System.out.println("Volume PrismaSegitiga \t\t : " + e.volume() + "\n" +
            "Luas Permukaan PrismaSegitiga \t : " + e.luasPermukaan() + "\n");
    }
}
```



```
run:
Volume Balok      : 30
Luas Permukaan Balok : 60

Volume Kubus      : 8
Luas Permukaan Kubus : 24

Volume Bola       : 4188
Luas Permukaan Bola : 1266

Volume Kerucut    : 104719
Luas Permukaan Kerucut : 32044

Volume PrismaSegitiga : 1500
Luas Permukaan PrismaSegitiga : 90

BUILD SUCCESSFUL (total time: 0 seconds)
```