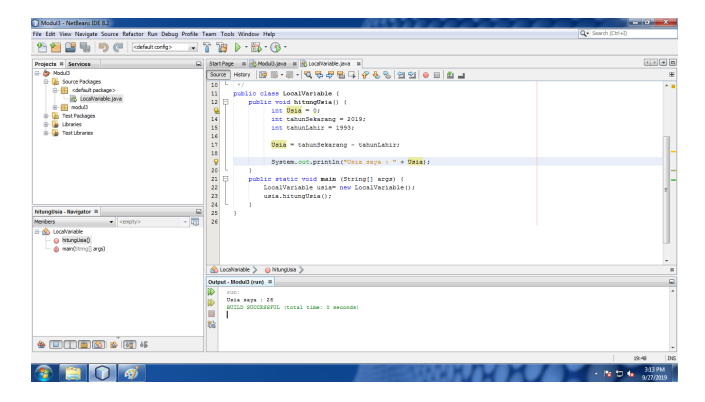
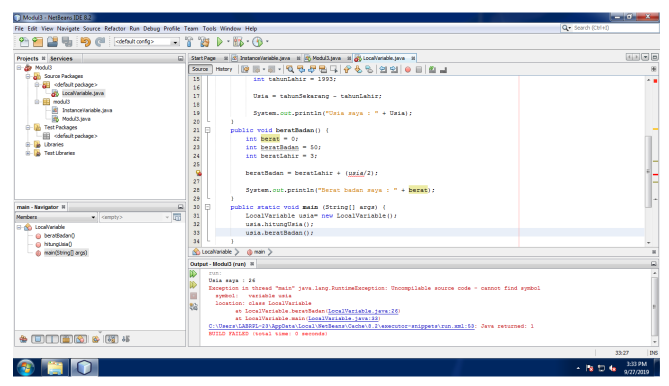
Nama : Aulia Anis R.
NIM : L200180041

Kelas: B

MODUL 3

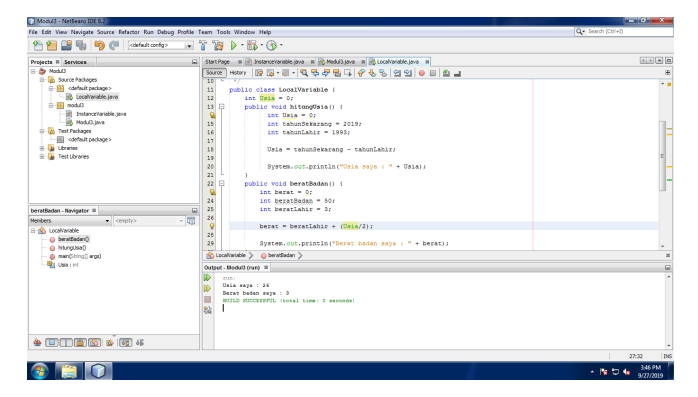
Latihan 1.



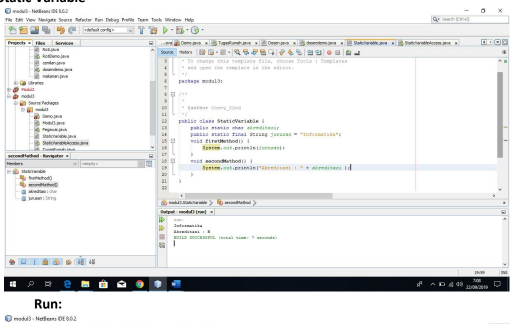


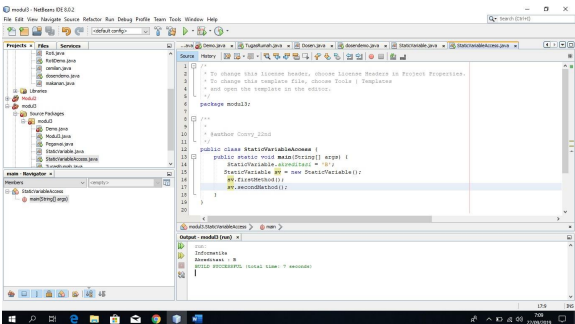
2. Tidak bisa, karena usia berada pada method yang berbeda maka terjadi error.

Latian 2.

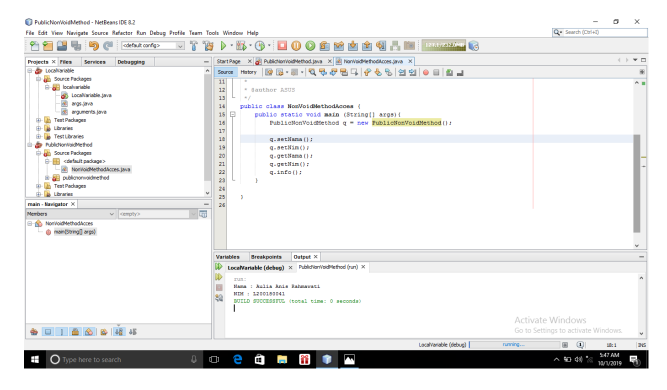


Static Variable

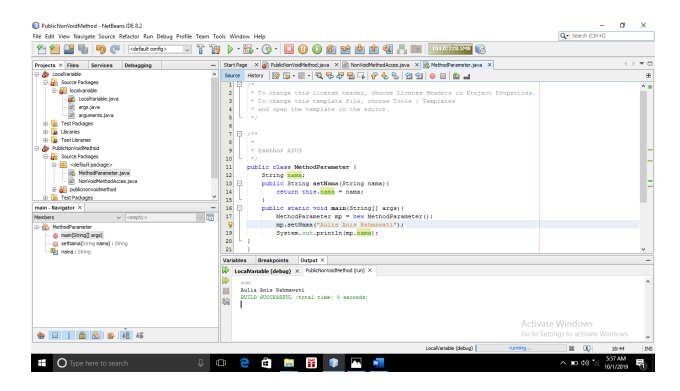




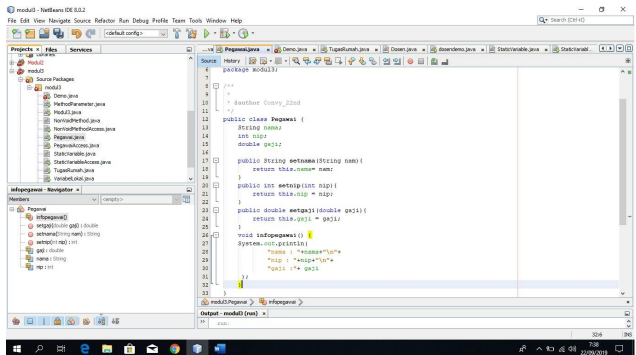
METHOD NON-VOID



PARAMETER METHOD



Latihan 3.



Run Latihan 3:

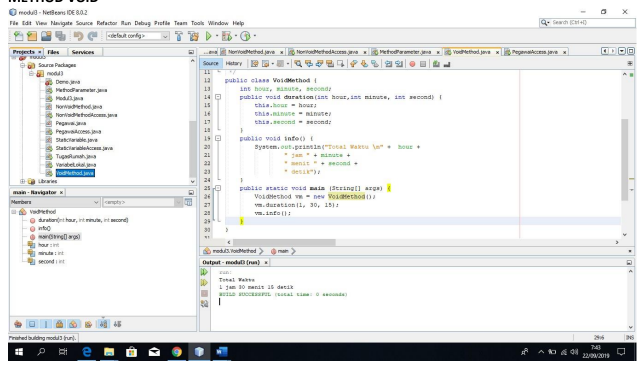
```
public class Pegawai {
     String nama;
     String NIP;
     double gaji;
]
      public String setNama(String nama) {
         return this.nama = nama; }
]
     public String setNIP(String NIP) {
         return this.NIP = NIP;
]
     public double setgaji(double gaji){
         return this.gaji= gaji;
]
     public static void main(String[] args) {
          Pegawai pgl = new Pegawai();
          Pegawai pg2 = new Pegawai();
          Pegawai pg3 = new Pegawai();
          Pegawai pg4 = new Pegawai();
          Pegawai pg5 = new Pegawai();
         pgl.setNama("Aulia");
          System.out.println(pgl.nama);
         pgl.setNIP("1009");
         System.out.println(pgl.NIP);
         pgl.setgaji(30.5);
          System.out.println(pgl.gaji);
```

```
pg2.setNama("Ayu");
    System.out.println(pg2.nama);
    pg2.setNIP("1010");
    System.out.println(pg2.NIP);
    pg2.setgaji(20.5);
    System.out.println(pg2.gaji);
    pg3.setNama("Sinta");
    System.out.println(pg3.nama);
    pg3.setNIP("1011");
    System.out.println(pg3.NIP);
    pq3.setqaji(25.5);
    System.out.println(pg3.gaji);
    pg4.setNama("Dimas");
    System.out.println(pg4.nama);
    pg4.setNIP("1012");
    System.out.println(pg4.NIP);
    pg4.setgaji(20.5);
    System.out.println(pg4.gaji);
    pg5.setNama("Lia");
    System.out.println(pg5.nama);
    pg5.setNIP("1013");
    System.out.println(pg5.NIP);
    pg5.setgaji(17.5);
    System.out.println(pg5.gaji);
}
run:
Aulia
1009
30.5
Ayu
1010
20.5
Sinta
1011
25.5
Dimas
1012
```

20.5 Lia 1013 17.5

BUILD SUCCESSFUL (total time: 1 second)

METHOD VOID



Pekerjaan Rumah

