

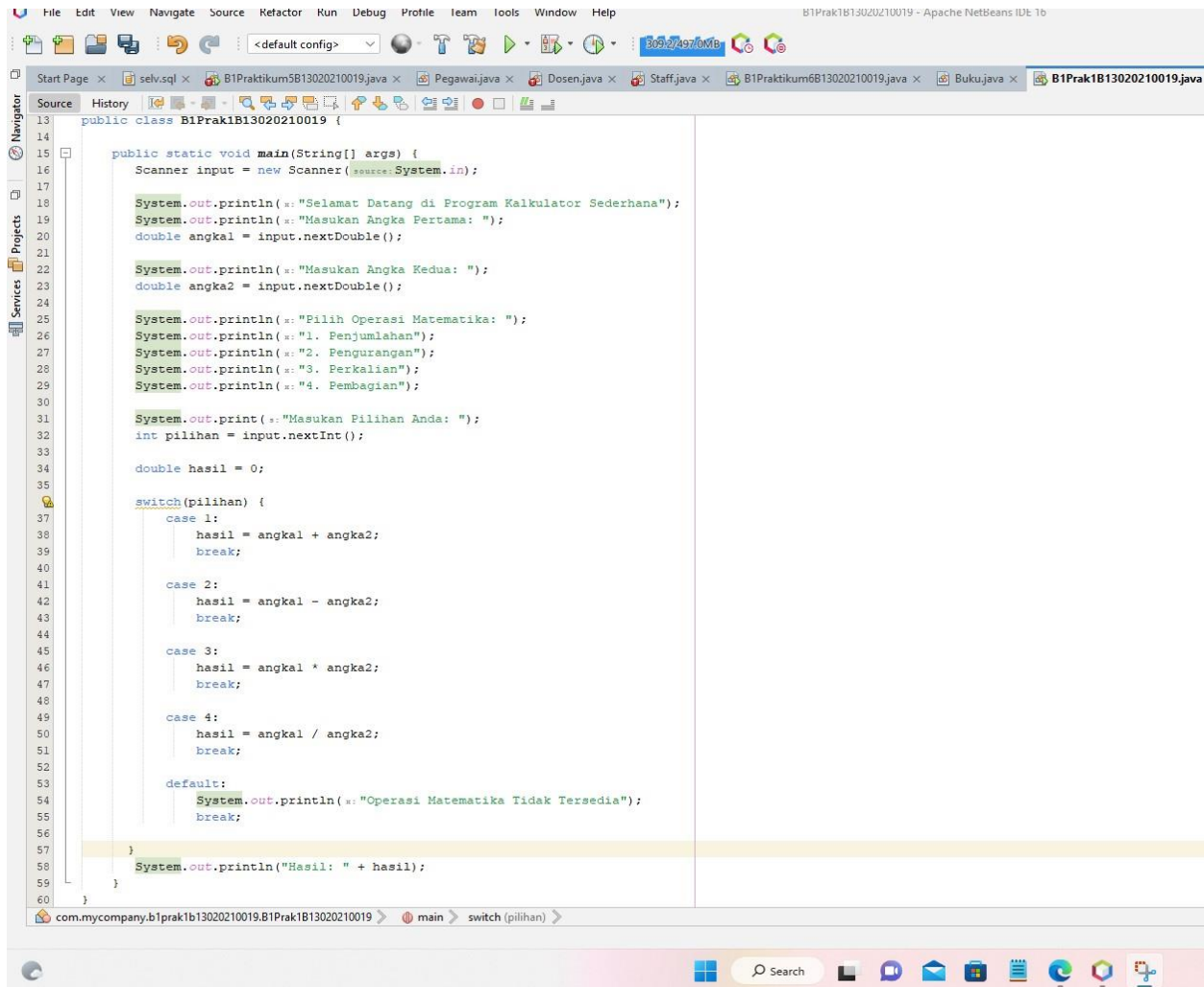
Nama:selvi hidayah johan

kelas:B1

Nim:13020210019

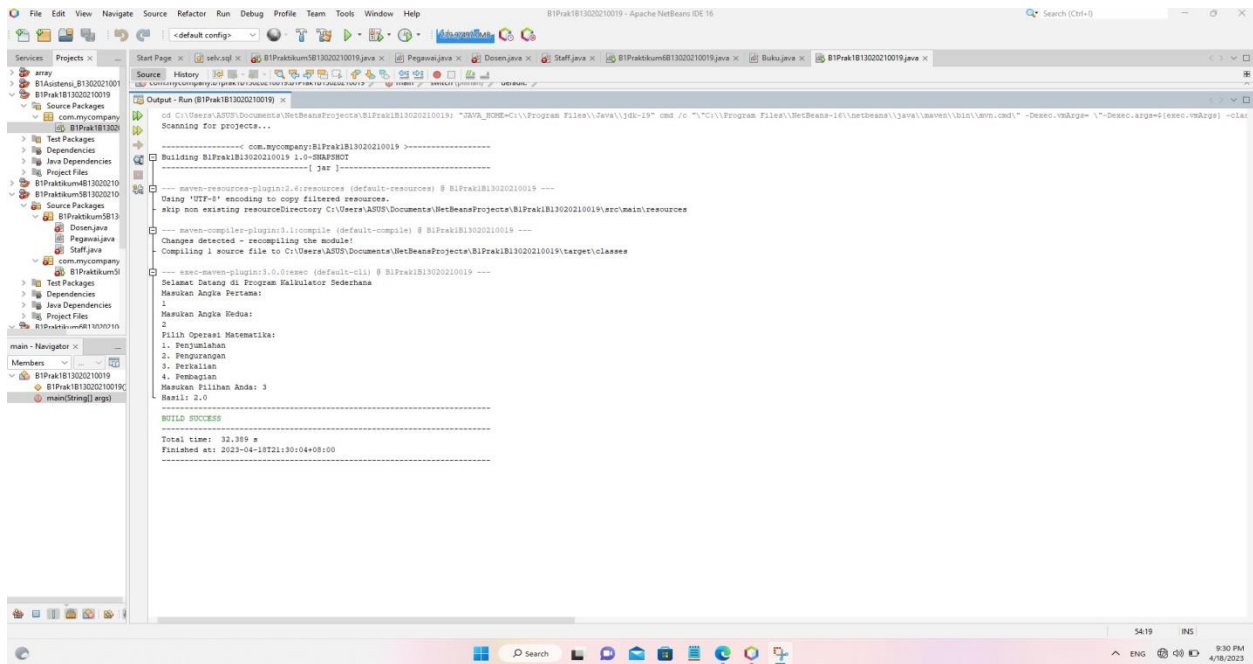
asistensi 2

## A.Modul 1

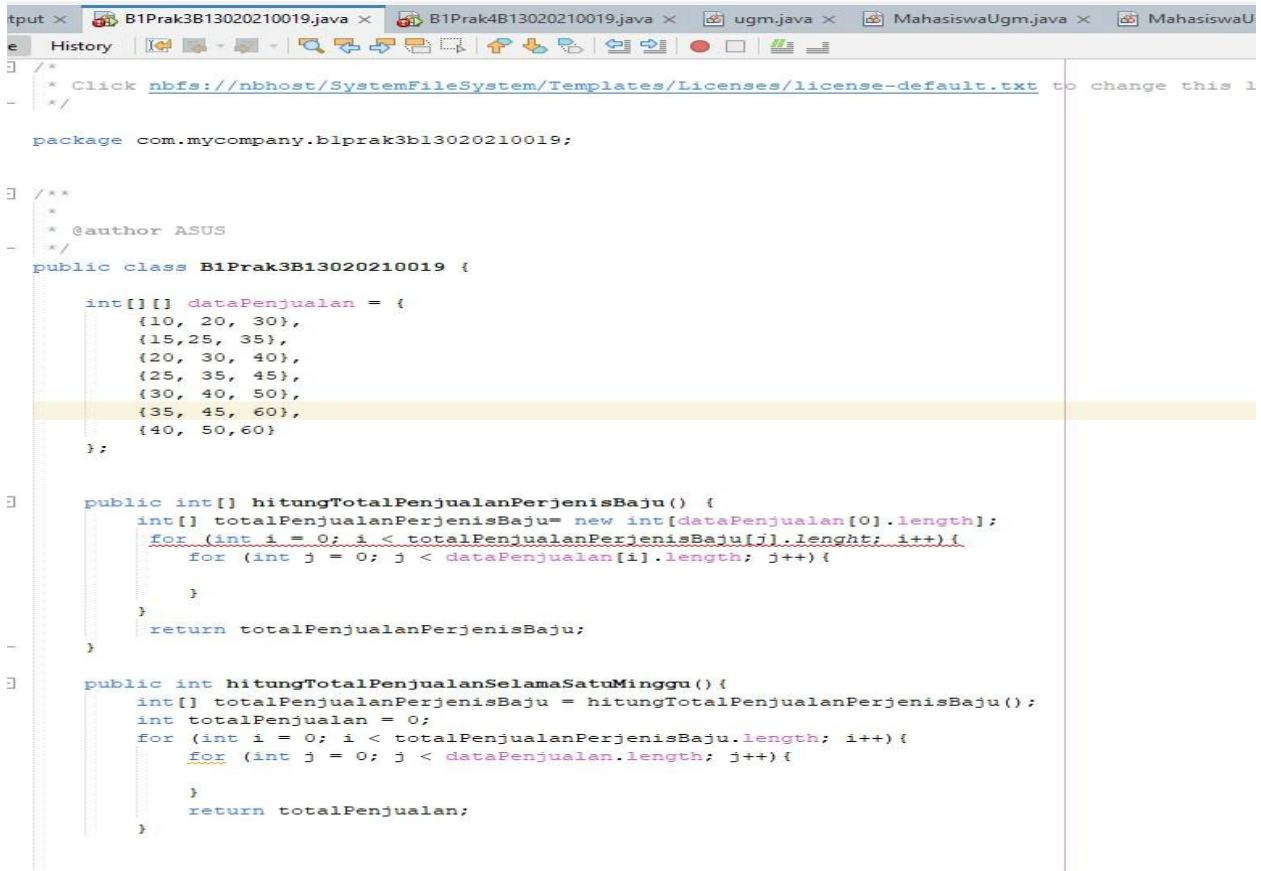


```
13 public class B1Prak1B13020210019 {
14
15     public static void main(String[] args) {
16         Scanner input = new Scanner(System.in);
17
18         System.out.println("Selamat Datang di Program Kalkulator Sederhana");
19         System.out.println("Masukan Angka Pertama: ");
20         double angka1 = input.nextDouble();
21
22         System.out.println("Masukan Angka Kedua: ");
23         double angka2 = input.nextDouble();
24
25         System.out.println("Pilih Operasi Matematika: ");
26         System.out.println("1. Penjumlahan");
27         System.out.println("2. Pengurangan");
28         System.out.println("3. Perkalian");
29         System.out.println("4. Pembagian");
30
31         System.out.print("Masukan Pilihan Anda: ");
32         int pilihan = input.nextInt();
33
34         double hasil = 0;
35
36         switch(pilihan) {
37             case 1:
38                 hasil = angka1 + angka2;
39                 break;
40
41             case 2:
42                 hasil = angka1 - angka2;
43                 break;
44
45             case 3:
46                 hasil = angka1 * angka2;
47                 break;
48
49             case 4:
50                 hasil = angka1 / angka2;
51                 break;
52
53             default:
54                 System.out.println("Operasi Matematika Tidak Tersedia");
55                 break;
56         }
57         System.out.println("Hasil: " + hasil);
58     }
59 }
60
```

## -output



## B.Modul 2

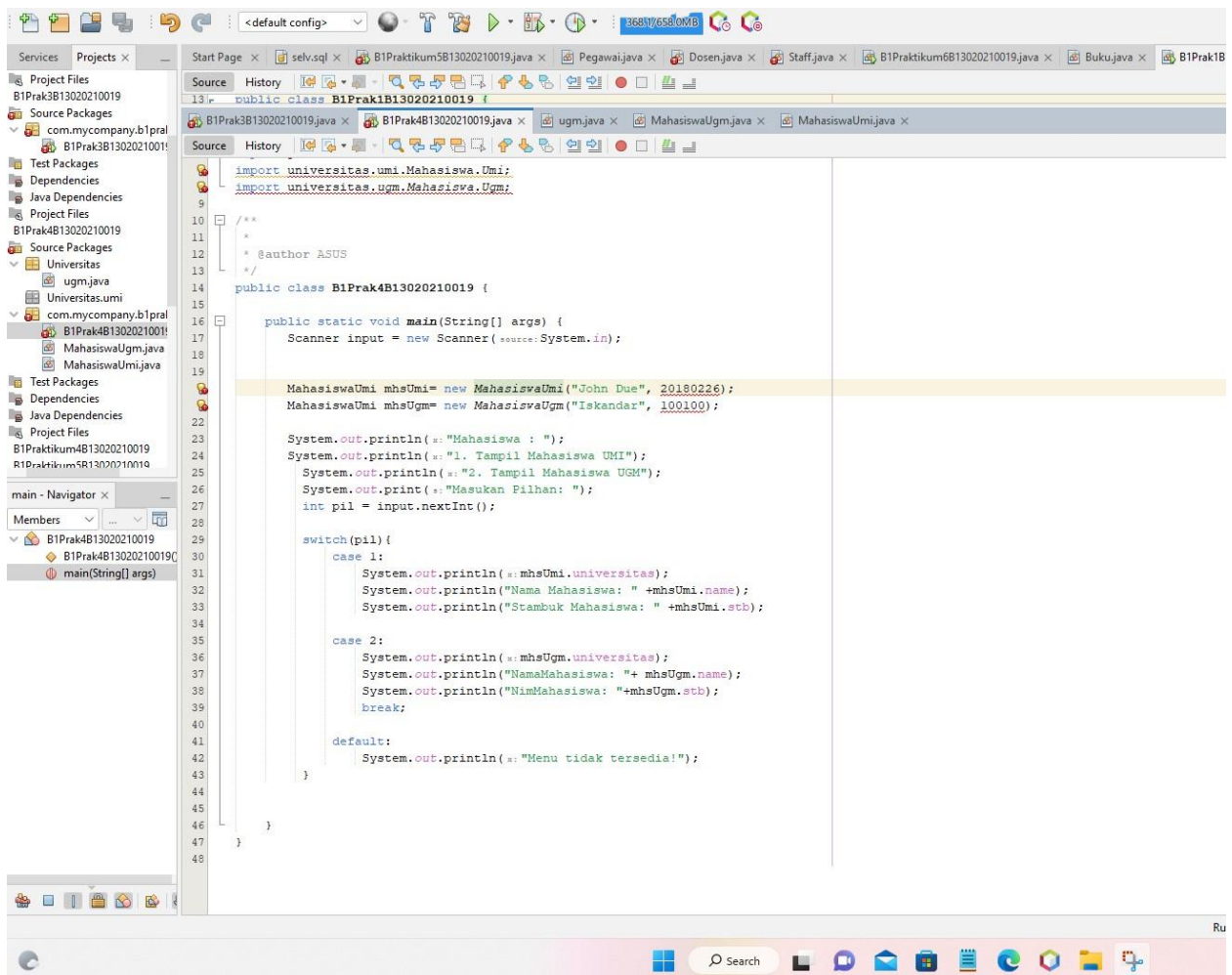


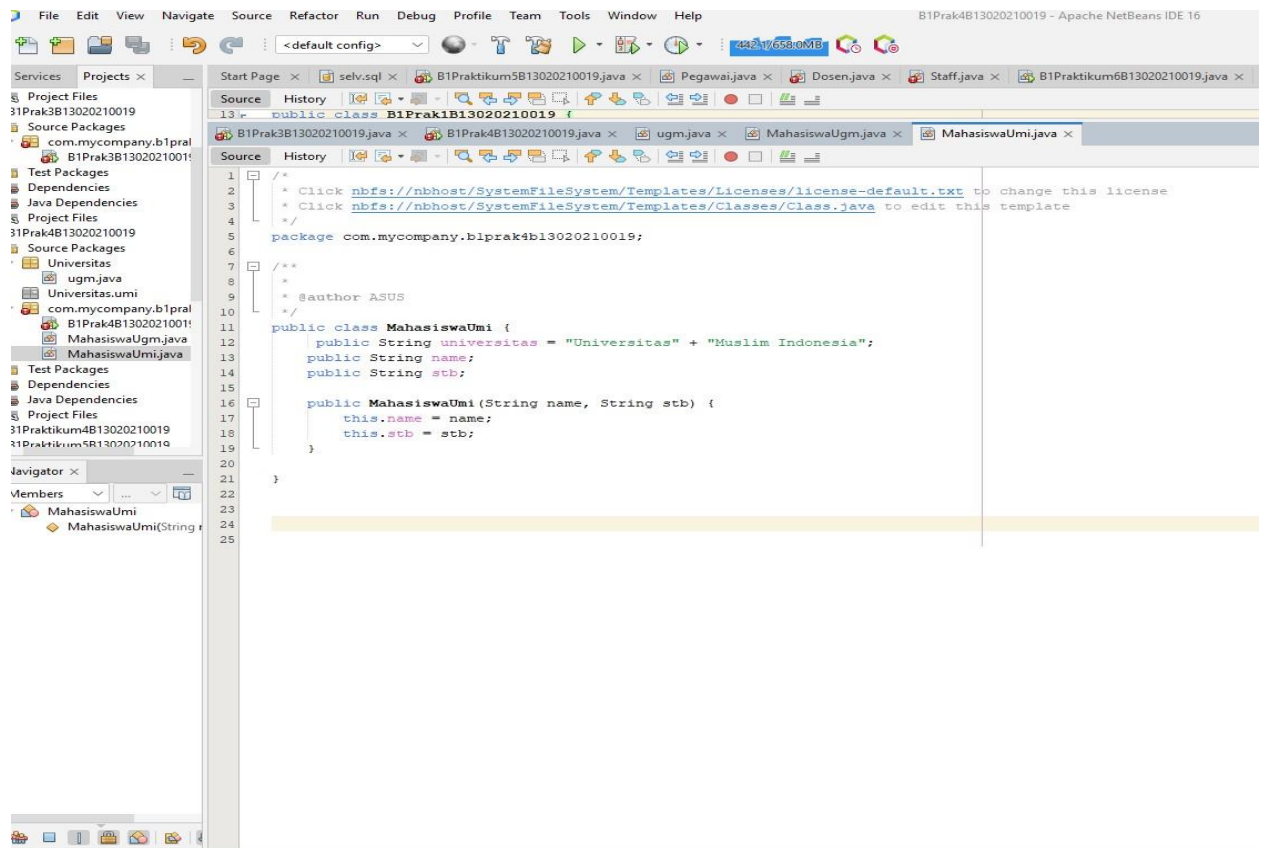
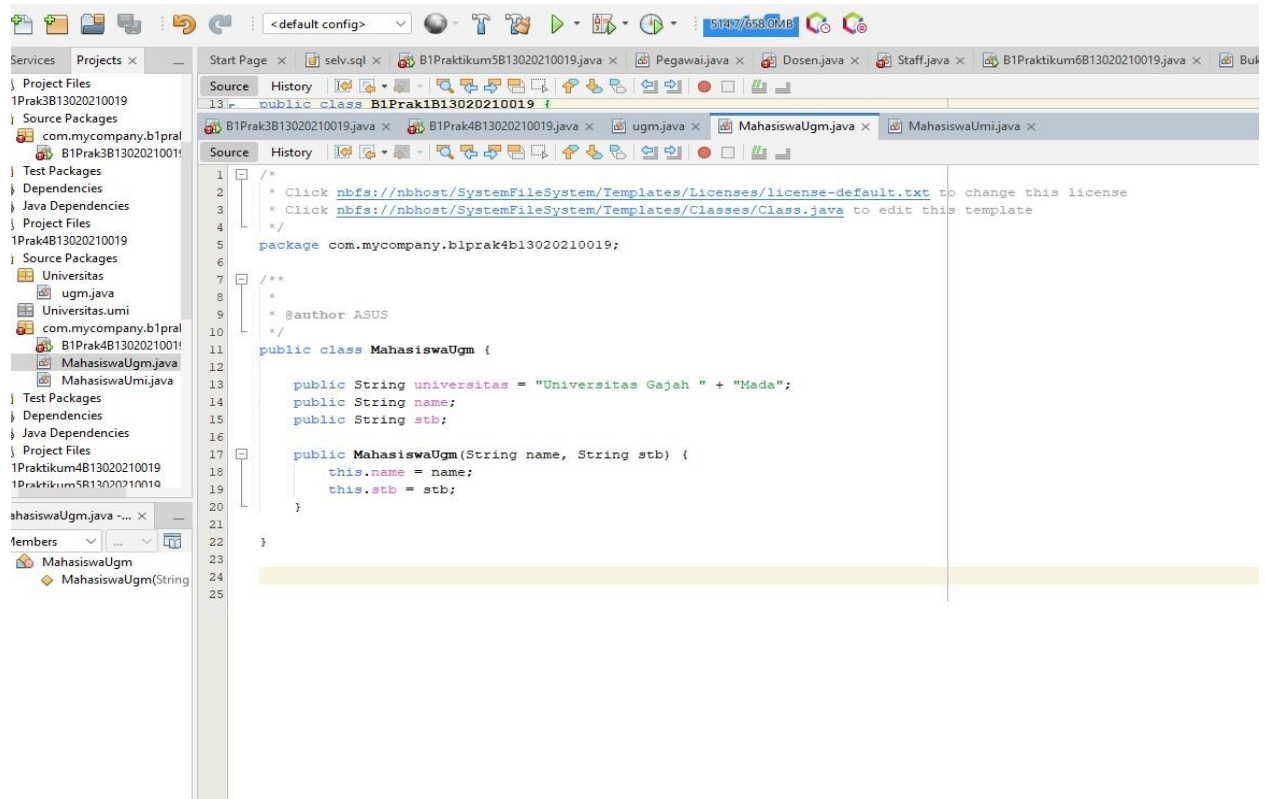
-output

```
Output - A1Prak2A13020180226 (run)

run:
Total penjualan baju jenis A: 175
Total penjualan baju jenis B: 245
Total penjualan baju jenis C: 315
Total penjualan selama satu minggu: 735
BUILD SUCCESSFUL (total time: 0 seconds)
```

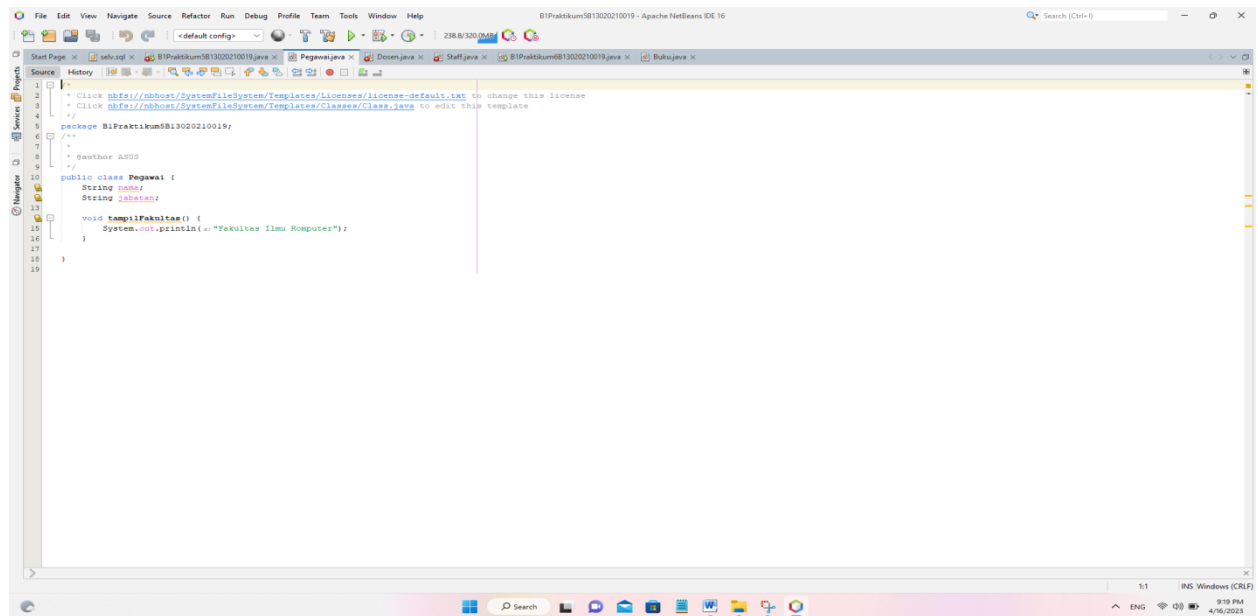
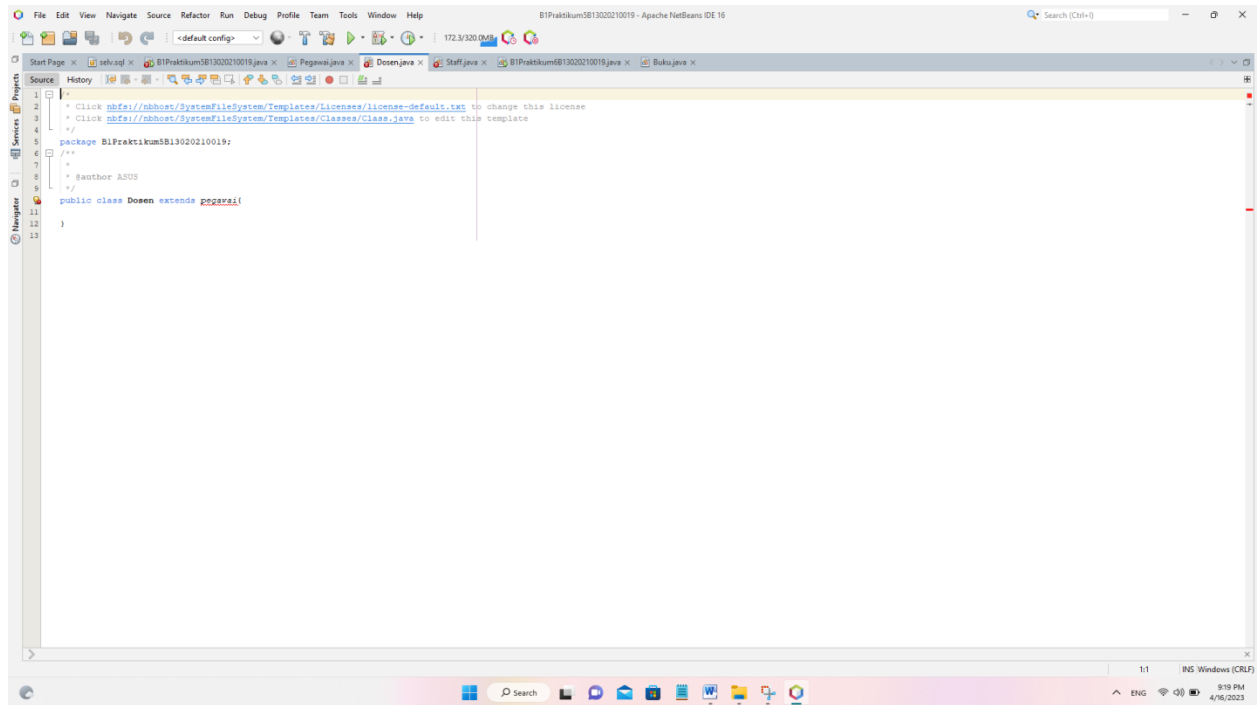
-Modul 3

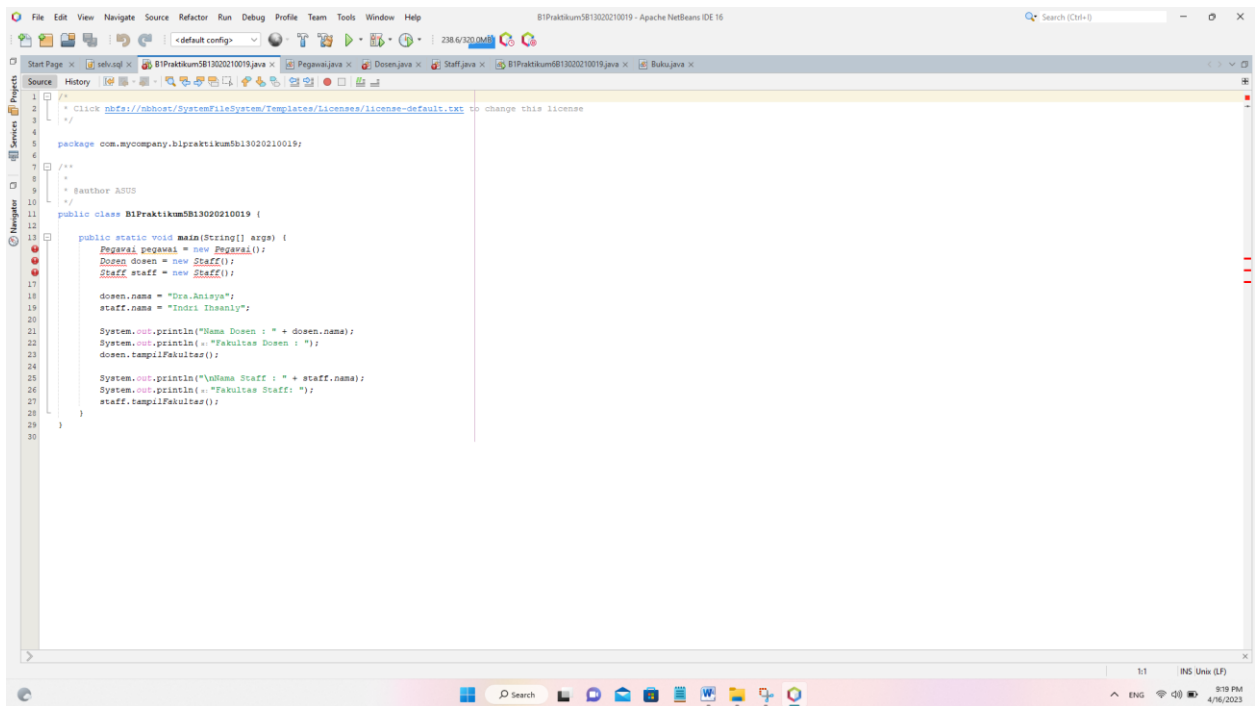
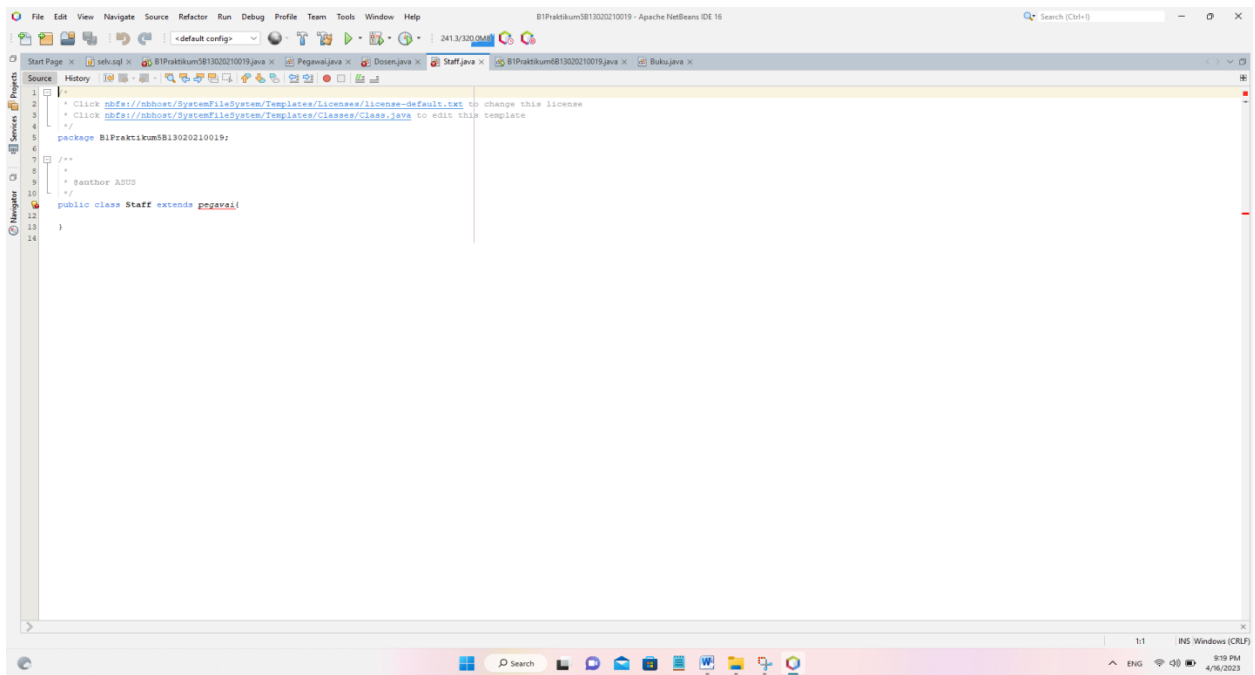




## D.Modul 4

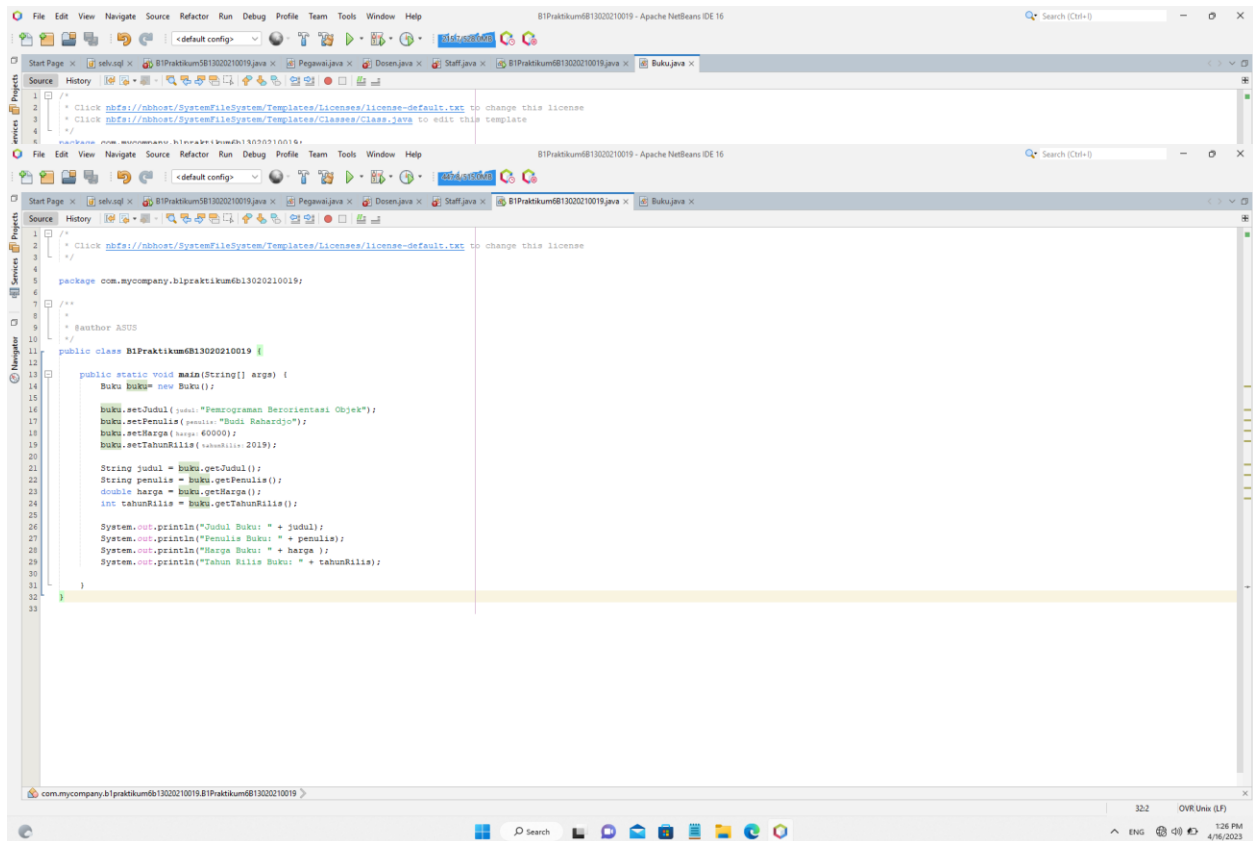
### Studi kasus A.







## Studi kasus B



## -output

