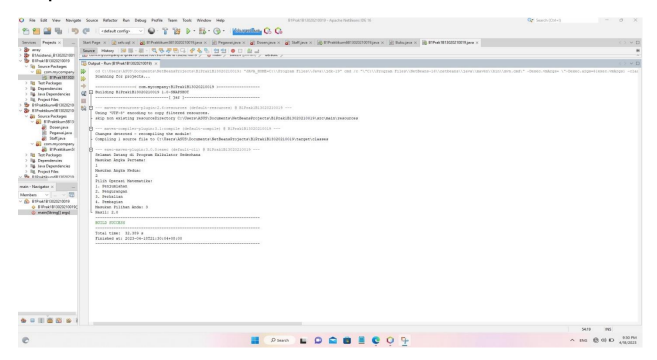
Nama:selvi hidayah johan kelas:B1 Nim:13020210019 asistensi 2

A.Modul 1

```
U File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
                                                                                                                 B1Prak1B13020210019 - Apache NetBeans IDE 1b
| 🚰 🚰 🛂 🤚 🥱 🦪 | <default config> 🔻 🚳 🚡 👸 👂 - 🚯 - 🕦 - | 1809/2/97/0/18 🔥 🕻
🖰 Start Page 🗴 🗃 selv.sql 🗴 👸 B1Praktikum5B13020210019.java 🗴 🗟 Pegawai.java x 😺 Pegawai.java x 🤯 Dosen.java x 👸 Staff.java x 👸 B1Praktikum6B13020210019.java x 🗟 Buku.java x 🔞 Buku.java x
public static void main(String[] args) {
                 Scanner input = new Scanner( source: System.in);
   17
18
o
                  System.out.println(x: "Selamat Datang di Program Kalkulator Sederhana");
                 double angkal = input.nextDouble();
4
   22
                System.out.println(x: "Masukan Angka Kedua: ");
   23
                     uble angka2 = input.nextDouble();
Services
                 System.out.println(x:"Pilih Operasi Matematika: ");
System.out.println(x:"1. Penjumlahan");
System.out.println(x:"2. Pengurangan");
System.out.println(x:"3. Perkalian");
System.out.println(x:"4. Pembagian");
   29
    30
31
                 System.out.print( :: "Masukan Pilihan Anda: ");
                    nt pilihan = input.nextInt();
    32
33
34
35
24
37
38
39
40
                 double hasil = 0;
                 switch (pilihan) {
                       hasil = angkal + angka2;
break;
                     case 2:
   hasi1 = angka1 - angka2;
   break;
    41
42
    43
44
    45
46
47
48
                          hasil = angkal * angka2;
                          break;
    49
50
51
                           hasil = angkal / angka2;
                          break:
    52
53
    54
55
                           System.out.println(x:"Operasi Matematika Tidak Tersedia");
   56
57
58
59
                  System.out.println("Hasil: " + hasil);
   🗙 com.mycompany.b1prak1b13020210019.B1Prak1B13020210019 🔪 🍈 main 🔊 switch (pilihan) 🔊
```

-output



B.Modul 2

```
tput 🗴 👪 B1Prak3B13020210019.java 🗴 👪 B1Prak4B13020210019.java 🗴 🏕 ugm.java 🗴 🔞 MahasiswaUgm.java 🗴 🚳 MahasiswaU
e History 🔯 🖫 - 🐺 - 🔍 🐯 🐶 🖶 🗐 🔗 🤧 🕾 🖆 💷 🔵 🗆 🍱 👛
  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this l
  package com.mycompany.blprak3b13020210019;
1 /xx
   * @author ASUS
  public class B1Prak3B13020210019 {
        int[][] dataPenjualan = {
             {10, 20, 30},
{15,25, 35},
             {20, 30, 40},
{25, 35, 45},
           {30, 40, 50},
{35, 45, 60},
             {40, 50,60}
        public int[] hitungTotalPenjualanPerjenisBaju() {
             int[] totalPenjualanPerjenisBaju= new int[dataPenjualan[0].length];
for (int i = 0; i < totalPenjualanPerjenisBaju[j].length; i++) {
   for (int j = 0; j < dataPenjualan[i].length; j++) {</pre>
             return totalPenjualanPerjenisBaju;
3
        public int hitungTotalPenjualanSelamaSatuMinggu() {
             int[] totalPenjualanPerjenisBaju = hitungTotalPenjualanPerjenisBaju();
             int totalPenjualan = 0;
for (int i = 0; i < totalPenjualanPerjenisBaju.length; i++) {
    for (int j = 0; j < dataPenjualan.length; j++) {</pre>
                  return totalPenjualan;
```

-output

```
Coutput - A1Prak2A13020180226 (run)

run:

Total penjualan baju jenis A: 175

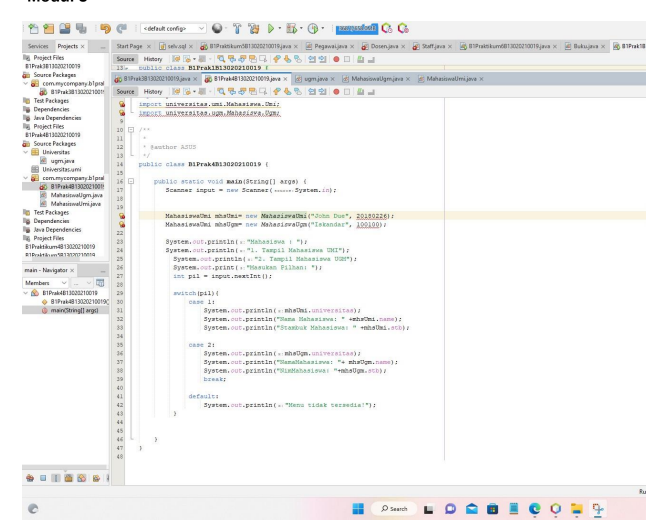
Total penjualan baju jenis B: 245

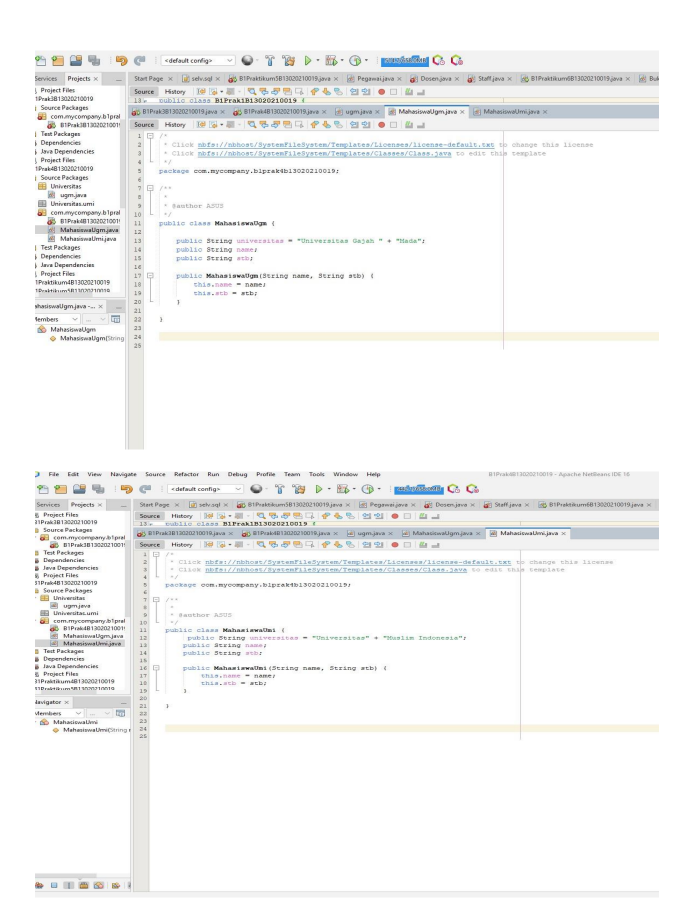
Total penjualan baju jenis C: 315

Total penjualan selama satu minggu: 735

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

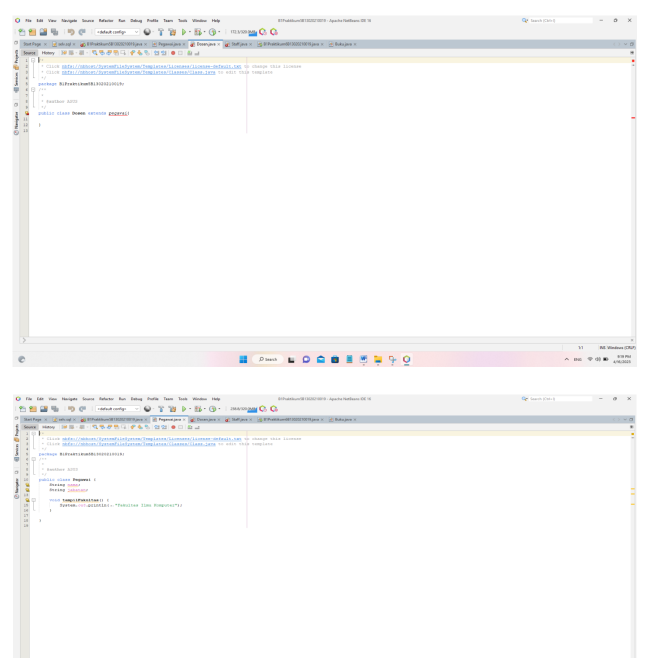
-Modul 3



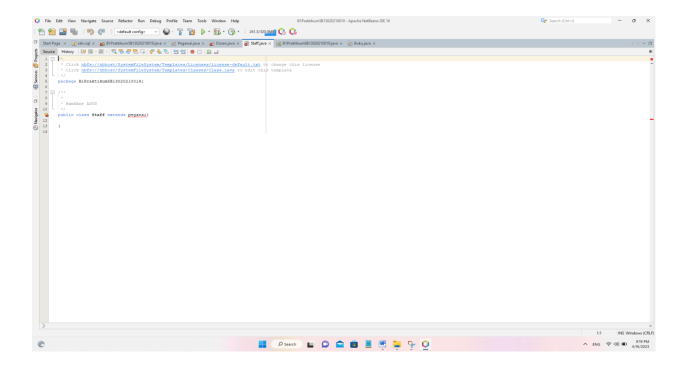


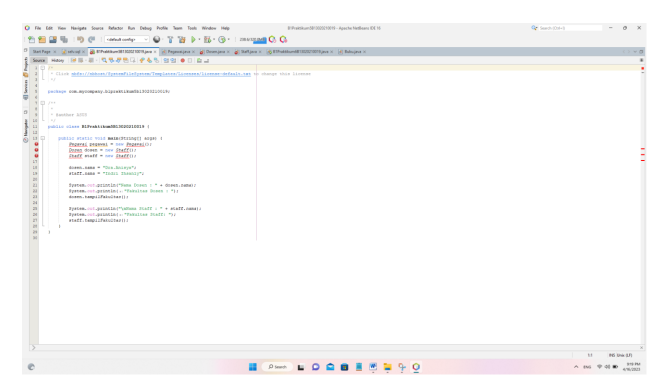
D.Modul 4

Studi kasus A.



🔐 🔎 Search 🔛 🔘 😭 🛅 👑 📜 🛂 👲





Studi kasus B

```
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
    G Start Page X II selv.sql X III 881/Praktikum5813020210019.java X III Pegawai.java X III Dosen.java X III Staff.java X III 881/Praktikum5813020210019.java X III 804ku.java X
    | Click mbfs://mbhost/bystemfits/ystem/templates/Licenses/Licenses-default.txt to change this license | Click mbfs://mbhost/bystemfits/ystem/templates/Classes/Class_ava_to exit this templates
      Source History Respondent States And Control of the Control of the

    File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
| Second Property | Second Pro
                                  * @author ASUS
                                                                buks.setNudul(jusi:"Pemrograman Berorientasi Objek");
buks.setPenulis(pemiu:"Budi Rahardjo");
buks.setNarga(hasps.6000);
buks.setTahumRlls(semsdlis);2019);
                                                                        System.ous.println("Judul Buku: " + judul);
System.ous.println("Fenulis Buku: " + penulis);
System.ous.println("Hage Buku: " + harge );
System.ous.println("Tabun Bilis Buku: " + tabunRilis);
                 ^ ENG ⊕ 40 € 126 PM
                                                                                                                                                                                                                                                                                                                                                                                   🔡 🔎 Search 🕍 🔘 🔯 🛅 🧵 🧶 🗘
```

-output

