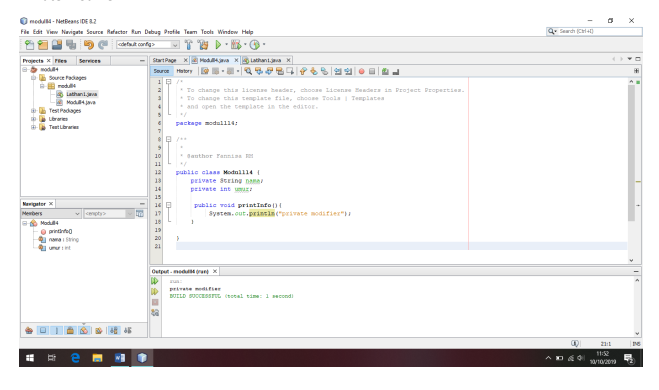
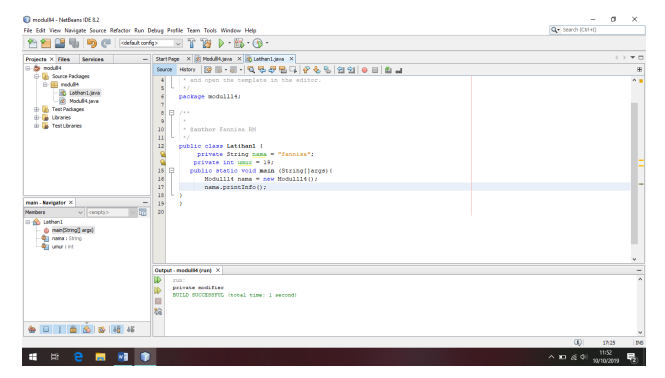
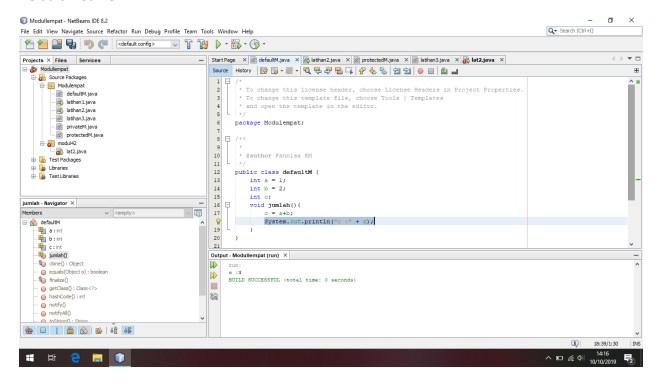
#### **Private Modifier**



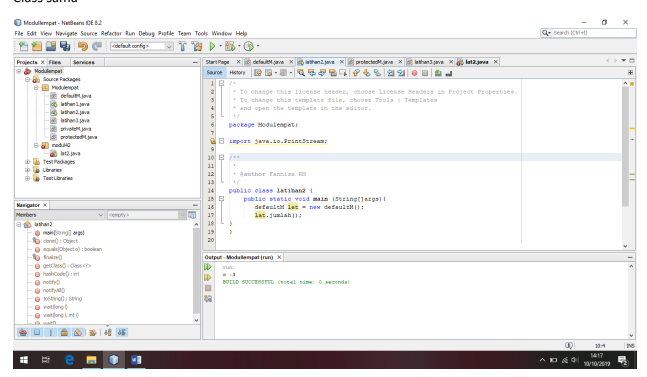


Tipe akses private tidak dapat mengakses variabel dan method dari class atau package lain, untuk dapat mengaksesnya harus menggunakan tipe akses publik

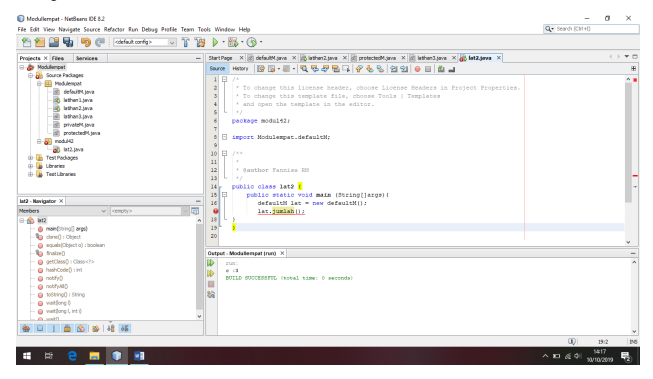
#### **Default Modifier**



### Class sama

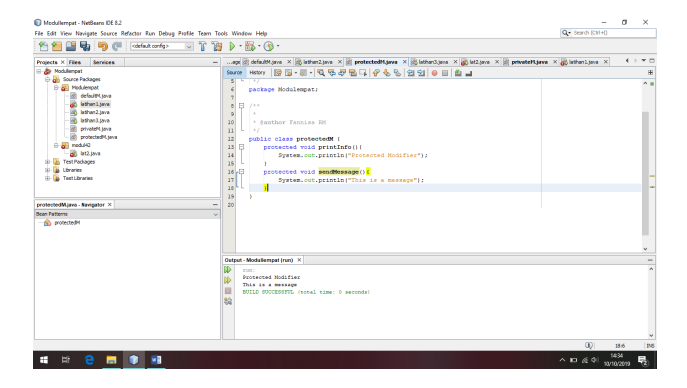


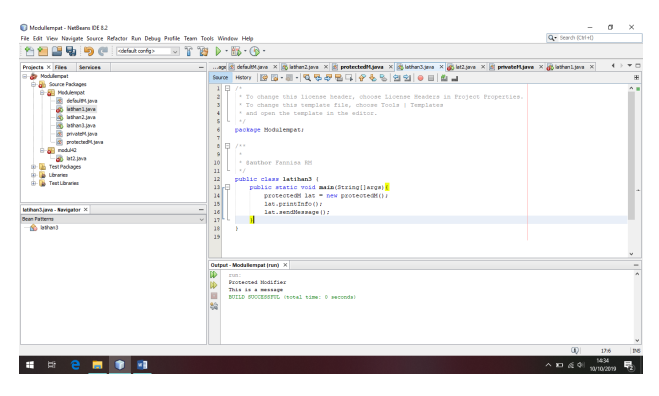
## Package berbeda



Default modifier dapat diakses diclass dalam package yang sama dan tidak dapat diakses dalam package berbeda

#### **Protected Modifier**





### **Public Modifier**

```
Modullempat - NetBeans IDE 8.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Q▼ Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
   The second secon
                                                                                                                                                                             ...ava 🖪 latihan3.java 🗴 🚮 lat2.java 🗴 🚳 privateM.java 🗴 👸 latihan1.java 🗴 🔞 publicM.java 🗴 🔞 latihan4.java 🗴 🖎 lat4.java 🗴
  Projects × Files Services
      rojects X Files Service

Modullempat

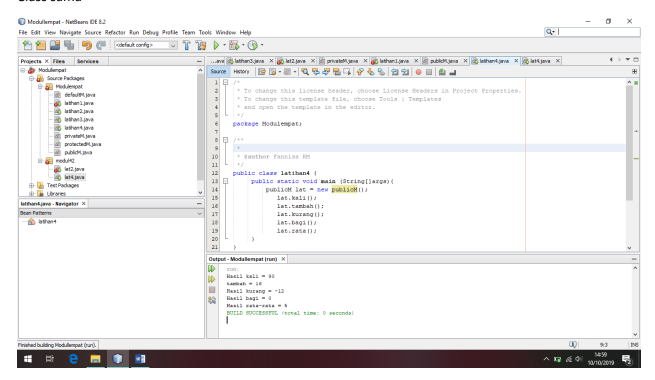
Modullempat
                                                                                                                                                                              Source History | 😭 🖟 - 👼 - | 🔾 🔁 👺 🖶 📮 | 🔗 😓 | 💇 💇 | 🧼 🔠 | 💇 🚅
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               88
                                                                                                                                                                             public class publicM {
                                                                                                                                                                                                               public int a = 2;
public int b = 5;
                               latihan2.java
                                                                                                                                                                             15
                                                                                                                                                                                                                  public int c = 9;
                                                                                                                                                                             15
9
17
18
19
20
                             latihan4.java

privateM.java

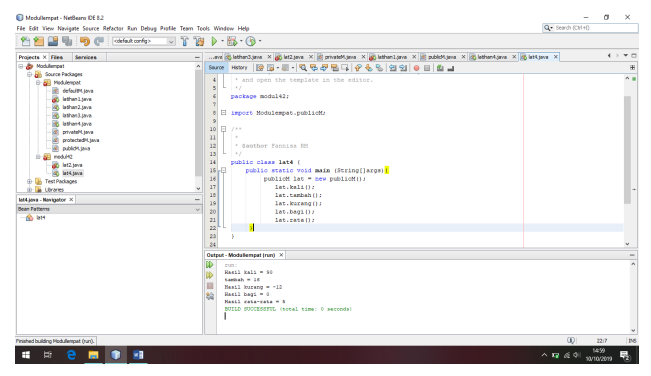
protectedM.java

publicM.java
                                                                                                                                                                                                                 public void kali() {
                                                                                                                                                                                                                             int kali = a*b*c;
                                                                                                                                                                                                                             System.out.println("Hasil kali = "+kali);
                 modul42
lat2.java
lat4.java
                                                                                                                                                                                                                public void tambah() {
                                                                                                                                                                             21
22
23
                                                                                                                                                                                                                             int tambah = a+l
                                                                                                                                                                                                                             System.out.println("tambah = "+tambah);
          Libraries
                                                                                                                                                                               24
                                                                                                                                                                                                                 public void kurang() {
 publicM.java - Navigator ×
                                                                                                                                                                               System.out.println("Hasil kurang = "+f);
   Bean Patterns
                                                                                                                                                                                                                            System.out.println("Hasil bagi = "+g);
                                                                                                                                                                                                              public void rata() {
   int h = (a+b+c)/3;
                                                                                                                                                                                33
34
35
36
37
38
                                                                                                                                                                                                                            System.out.println("Hasil rata-rata = "+h);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        16:24/1:3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               へ ほ (4) 14:59 10/10/2019
📹 🛱 🧲 👼 📦 🜃
```

#### Class sama



# Package berbeda



Dapat diakses diclass yang packagenya sama dan package berbeda