Nama : Nur Taufiq Hidayat

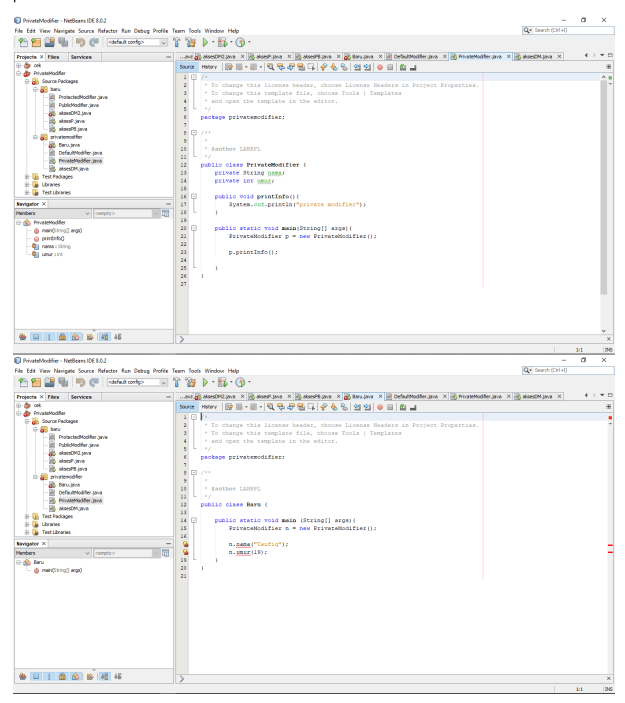
NIM : L200180069

Kelas : B

Laporan Praktikum PBO

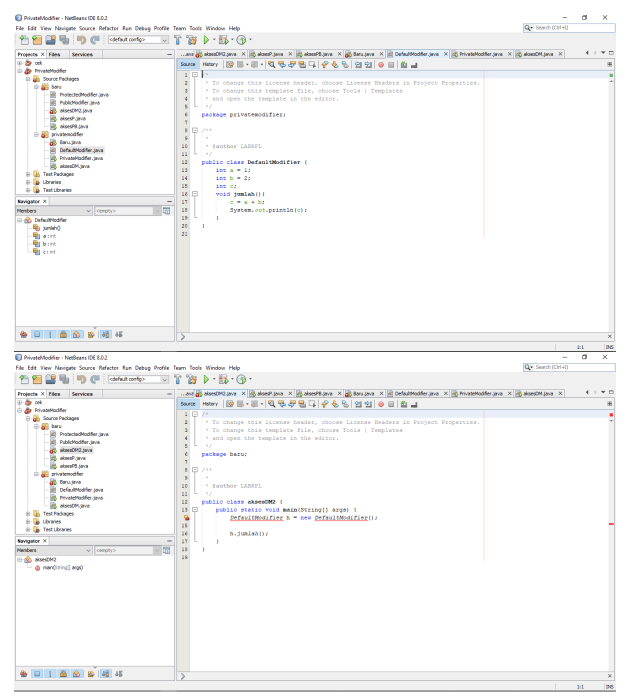
Latihan 1.

Private Modifier tidak dapat diakses di class lain karena private modifier hanya dapat diakses pada class tersebut



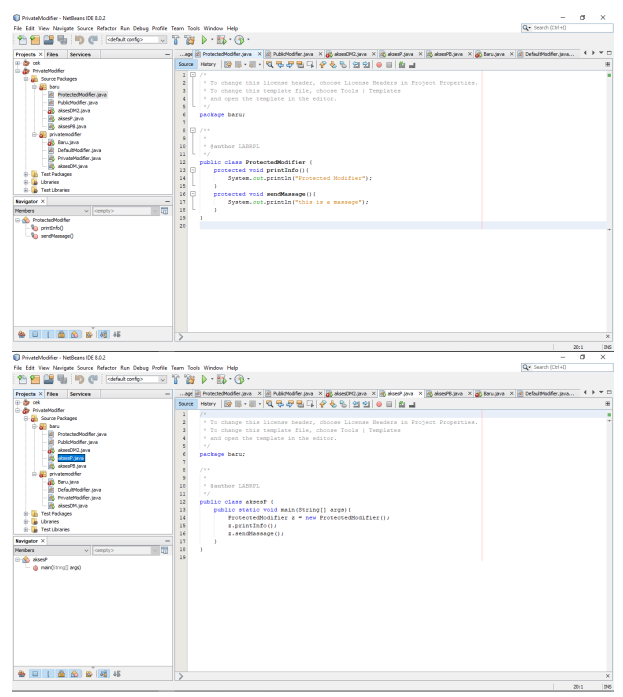
Latihan 2.

Terjadi eror karena Default Modifier tidak dapat diakses pada package lain.



Latihan 3

Jika program dijalankan akan keluar output protected modifier.



Latihan 4.

```
— □ X
            PrivateModifier - NetBeans IDE 8.0.2
            File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
          Projects X Files Services 
- ...spe ® ProtectedModifier.java X ® publicModifier.java X ® skessPs.java X ® sk
                                                                                                                                                                                                                                                                             14
15
16 = 17
18
19
20 = 21
22
23
                                                                                                                                                                                                                                                                                                                                  public int c = 9;
public void kali(){
  int d = a*b*c;
  System.out.println("Hasil Kali = " + d);
                               ⊕ № Test Packages
                                                                                                                                                                                                                                                                                                                                  public void tambah() {
                                                                                                                                                                                                                                                                                                                                         int z = a+b+c;
System.out.println("Hasil Tambah = " + z);
                                                                                                                                                                                                                               V 100
                        PublicModifier
                                                                                                                                                                                                                                                                               24 = 25
26 27 28 = 29
30
                                        PublicModifier

bagi()

kali()

kurang()
                                                                                                                                                                                                                                                                                                                                    public void kurang() {
                                                                                                                                                                                                                                                                                                                                            System.out.println("Hasil Kurang = " + x);
                                           o rata_rata()
                                                                                                                                                                                                                                                                                                                               public void bagi() {
  int v = a/b/c;
  System.out.println("Hasil Bagi = " + v);
                                        tambah()
a:int
b:int
c:int
                                                                                                                                                                                                                                                                            31 L
32 = 33
34 35
36 )
37
                                                                                                                                                                                                                                                                                 31
                                                                                                                                                                                                                                                                                                                            public void rata_rata()(
   int f = (a+b+c)/3;
   System.out.println("Hasil Rata-Rata = " + f);
                  INS
            PrivateModifier - NetBeans IDE 8.0.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ð
              File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Q - Search (Ctrl+I)
                  The second secon
- ...age @ ProtectedModifier.java X @ PublicModifier.java X asksesDM2.java X asksesP.java X asks
                                                                                                                                                                                                                                                        Source History | 🚱 🖟 + 🔊 + 💆 🔁 👺 🖶 📮 | 🔗 😓 🕾 | 🕮 💇 | 🍥 🔲 | 😃 🚅
                                                                                                                                                                                                                                                                                                * 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.
*/
                                     aksesPB.java
privatemodifier
Baru.java
DefaultModifier.java
PrivateModifier.java
aksesDM.java
                            Test Packages

Libraries

Test Libraries
                                                                                                                 ♣ □ □ ♠ ♦ ♦ ♦ ♦ ♦ ♦ €
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1:1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                INS
```