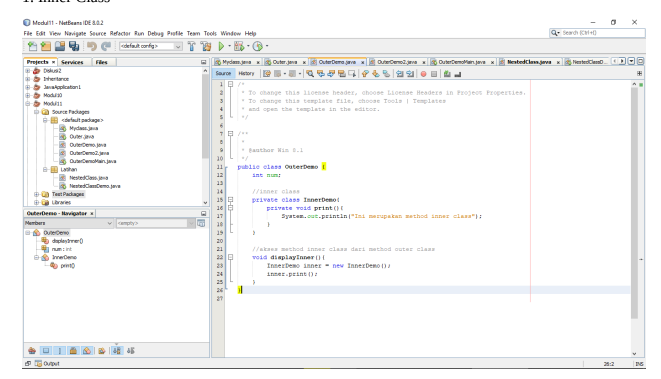
LAPORAN PRAKTIKUM PEMROGRAMAN BERORIENTASI OBJEK MODUL 11

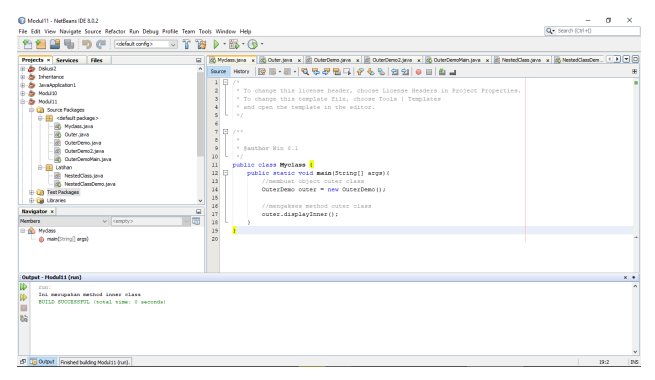
Nama: Afiq Tri Nugraha

NIM : L200180080

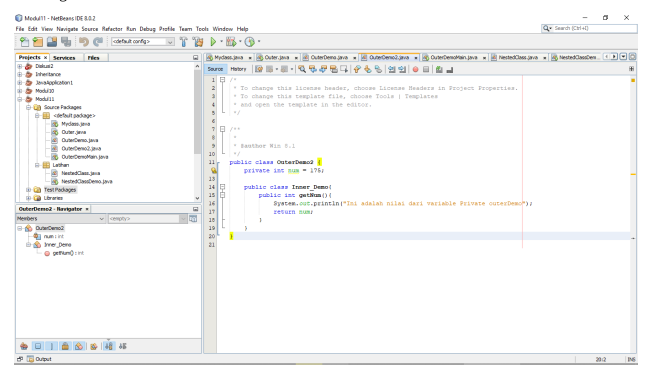
Kelas: B

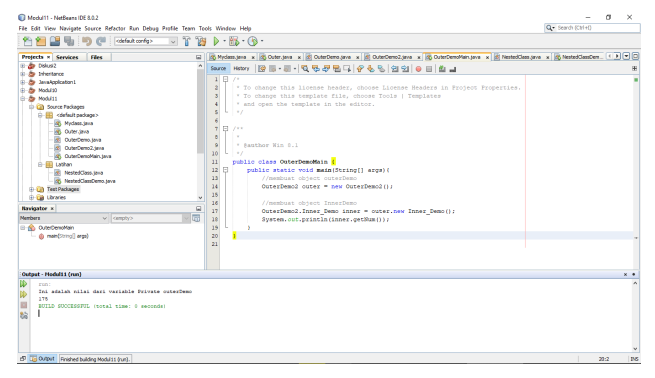
1. Inner Class



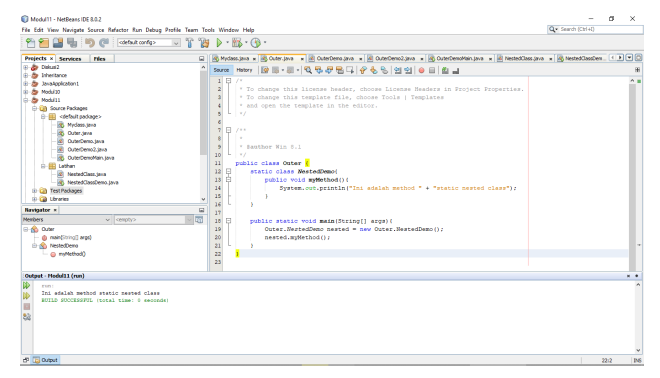


2. Mengakses Private Member





3. Static Nested Class



Latihan

1. NestedClass

```
Modul11 - NetBeans IDE 8.0.2
                                                                                                                                                        Q Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 📓 🚳 Mydass.java x 🚳 Outer java x 🚳 OuterDemo.java x 🚳 OuterDemo.java x 🚳 OuterDemo.java x 🚳 OuterDemo.java x 🔞 OuterDemo.java x 📾 NestedClass.java x 🔞 NestedClass.java x
 Projects × Services Files
                                                       Diskusi2
Inheritance
⊕ SavaApplication 1
                                                             package Latihan;
Modul 10
                                                       8 = /**
9 *
10 * 6
   ⊕ 👸 Source Packages
     default package>
                                                              * @author Win8
        Outer.java
OuterDemo.java
OuterDemo2.java
OuterDemoMain.java
                                                            public class NestedClass {
                                                       12 -
                                                                 String nama = "Afig Tri Nugraha"; //lengkapi dengan nama saudara
String nim = "L200180080"; //lengkapi dengan nim saudara
                                                       13
                                                       15
     Latihan
                                                       16 P
                                                                 public void printNama(){
       NestedClass.java
NestedClassDemo.java
                                                                     System.out.println(nama + " : " + nim);
  ⊕- 🛅 Test Packages
                                                       19
20
21
   ⊕ 🙀 Libraries
                                                                  static class StaticNestedClass{
 NestedClass - Navigator ×
                                                                      static String jurusan = "Informatika";
                                                       22
23
                                                                      void cetakNama() {
   NestedClass nc = new NestedClass();
                                                                                                                 //method di dalam class StaticNestedClass
 NestedClass
    printNama()
nama: String
nim: String
                                                        24
                                                       25
26
27
                                                                          nc.printNama();
   InnerClass
cetakJurusan()
                                                       28
29
30
  StaticNestedClass
cetakNama()
jurusan: String
                                                                         void cetakJurusan() {
                                                        31
<u>Q</u>
33
                                                                          System.out.println("Jurusan : " + snc.jurusan);
                                                       34
35
36
                                                             }
 🗗 屆 Output
                                                                                                                                                                        35:2
                                                                                                                                                                                INS
```

2. Nested Class Demo

