Nama: Muhammad Jainal Arifin

NIM : L200180125

Modul 11 Praktikum Berorientasi Object

MyClass

```
© Moduli - Netbens IDE 82

File City We Mayages Cource Referror Run Debug Profile Team Tools Window Help

© Selection Court.

File Courter Name of the Modulis Selection Select
```

Outer

Outer Demo

```
| Modult1 - Nettbern IDE 8.2
| File clift View Navigate Source Reductor Run Debug Profile Team Tools Window Help
| See | See
```

Outer Demo 2

Outer Demo main

```
| Modulii - Netibeans IDE 8.2
| File City Vew Mavygate Source Refactor Run Debug Profile Team Tools Window Help | Question Color | Question C
```

Latihan: NestedClass

```
- □ Q• Search (Ctrl+I)
Modul11 - NetBeans IDE 8.2
 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
   Content of the conten
                                                                                                             = | Start Page | x | ® NestedClass, Java x | ® Myclass, Java x | ® Outer, Java x | ® OuterDemo, Java x | ® OuterDemoMain, Java x | ® OuterDemo
                                                                                                                                         public class NestedClass {
    String nama = "Muhammad Jainal Arifin";
    String nim = "L200180125";
                                                                                                                                                                              public void printNama() {
    System.out.println(nama + " : " + nim);
                                                                                                                                                                                   static class StaticNestedClass{
                                                                                                                                                                               static String jurussn = 'informatika";
public void printNama(){
   NestedClass nested1 = new NestedClass();
   nested1.printNama();
}
                                                                                                                                                                                   class InnerClass(
                                                                                                                                                                                      public void jurusan() {
   NestedClass.StaticNestedClass nested = new NestedClass.StaticNestedClass();
   System.out.print("Surusan : " + nested.jurusan);
                                                                                                                                                          run:
Muhammad Jainal Arifin : L200180125
Jurusan : informatika
BUILD SUCCESSFUL (total time: 0 seconds
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ^ 📼 Ф)) 🚷 🝖 2:45 РМ 📮
```

