Nama : Aulia Yogatama

NIM : L200180081

Kelas : B

Modul Ke-11

NestedClass.java

```
Nested - NetBeans IDE 8.2
                                                                                                                         Q Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
Projects × Services | Files | — | Start Page × (3) Nested.java × (3) NestedClass.java × (4) NestedDemo.java ×
NestedD
                                  static String jurusan = "Informatika";
public void CetakNama(){
  NestedClass N = new NestedClass();
  N.printNama();
                                  public void Cetak()(
    StaticNestedClass Ns = new StaticNestedClass();
    System.out.println("Jurusan : "+ Ns.jurusan);
🗗 멶 Output
                                                                                                                    ② ^ 및 √<sub>№</sub> ENG 14:19 □
∄ 𝔎 □
              e 🗎 🤻 👂 🔘 🤏 🧃 🔟
```

NestedDemo.java

```
Nested - NetBeans IDE 8.2
                                                                                                                                                                                              Q • Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 Projects × Services Files — Start Page × Nested.java × NestedClass.java × NestedDemo.java ×
                                                                                                                                                                                                                      < → ▼ □
Projects X Servici

ActivityLampu

Survici

Modul 1

Modul 1

Modul 1

Modul 2

Modul 3

Nested
                                           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.

*/
   * # @author Personal
                                           public class NestedDemo {
public static void ma:
                                                   public class Nestecutemo {
  public static void main(String[] args) {
    NestedClass Ns = new NestedClass();
    NestedClass.StaticNestedClass S = new NestedClass.StaticNestedClass();
lest Packages
Libraries
Test Libraries
polymorphism
Polymorphism
                                           14
15
16
17
18
19
20
21
22
23
                                                             S.CetakNama();
                                                             NestedClass.InnerClass I = Ns.new InnerClass();
                                                      }
 ₽ □ Output
                                                                                                                                                                                                                            TNIS
                      e 🔚 🥰 👂 🔘 🗞 🛊 👿
# 2 □
```

Demo

```
Nested - NetBeans IDE 8.2
                                                                                                                                                                                           Q Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 Projects × Services Files — Start Page × Nested.java × NestedClass.java × NestedDemo.java ×
Projects X Service

ActivityLampu

Bank

Gui

Md10

Modul11

Modul12
                                          * 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.

*/
⊕ S Modul9

⊕ Nested
   8 - /**
Source Padages

In ested

Nested Java

Nested Java

Nested Class, Java

Nested Class, Java

Nested Class, Java

Test Padages

Test Libraries

Dolymorphism

Polymorphism
                                                  *
* @author Personal
                                          11 | */
12 public class NestedDemo {
13 | public static void ma.
                                                    public static void main(String[] args) {
   NestedClass Ns = new NestedClass();
   NestedClass.StaticNestedClass S = new NestedClass.StaticNestedClass();
                                          14
15
16
17
18
19
20
21
22
                                                             S.CetakNama();
Polymorphismmmm
                                                             NestedClass.InnerClass I = Ns.new InnerClass();
                                                 I.Cetak();
                                                      }
 Output - Nested (run)
                                                                                                                                                                                                                        × &
      Aulia Yogatama : L200180081
Jurusan : Informatika
BUILD SUCCESSFUL (total time: 0 seconds)
0.53
Selfin
                                                                                                                                                                                                              18:19
                                                                                                                                                                                   ② ^ 및 ↓ ENG 14:20 □
```