## Modul 9

#### -Abstract Class-

# 9.1. Object Class Abstract

```
Modul9 - NetBeans IDE 8.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Q Search (Ctrl+I)
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
                                                                                                Source History | Source
  Jource Pacsages

Adefault package>
Babat Aclass, java
Balak, java
Bangunkuang, java
Bangunkuang java
Bangunkuang java
Bangunkuang java
Bangunkuang java
Kabat Java
Kubus, java
Methodikan, java
Methodikan, java
Methodikan, java
Persegipjava
Persegipjava
Persegipja, java
Persegipta, java
Persegipta, java
Persegipta, java
Test packages
Test Packages
               default package>
                                                                                           public class AbstrakClass {
    int a;
    int b;
    int c;
    int c;
    public AbstrakClass(int a, int b, int c) {
        this.a = a;
        this.b = b;
        this.c = c;
    }
    public int kali() {
        return a*b*c;
    }
    22
    }
}
 Test Packages

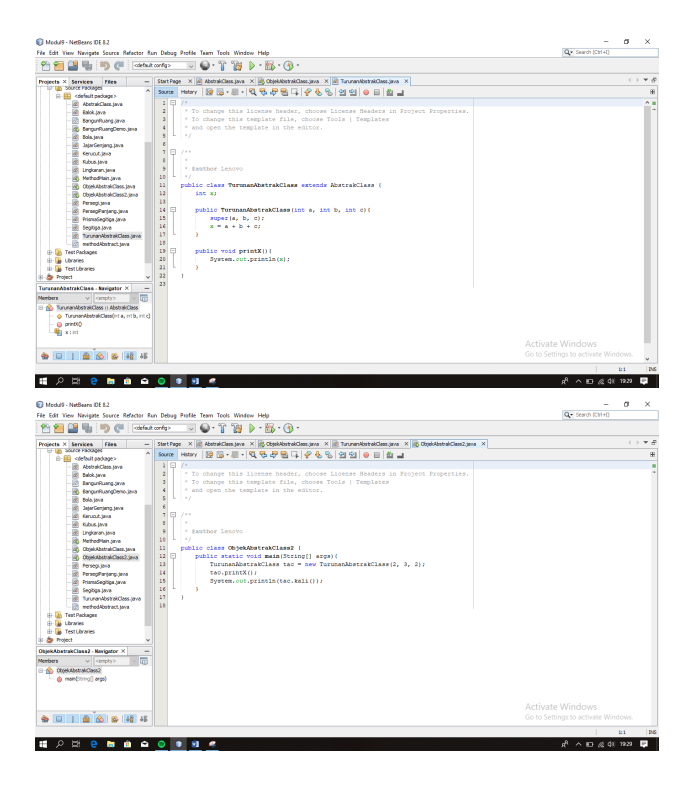
Libraries

Test Libraries

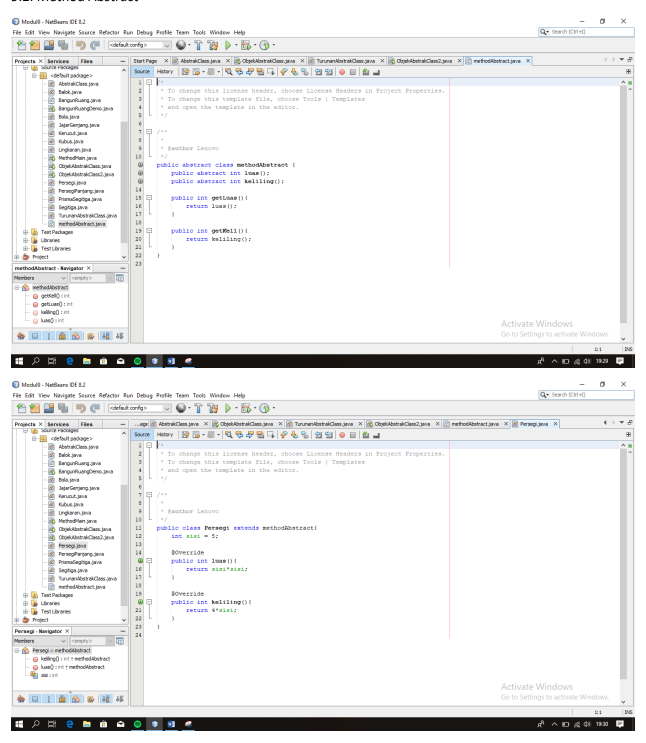
Test Libraries
AbstrakClass - Navigator × -

Members 
AbstrakClass - Navigator × -

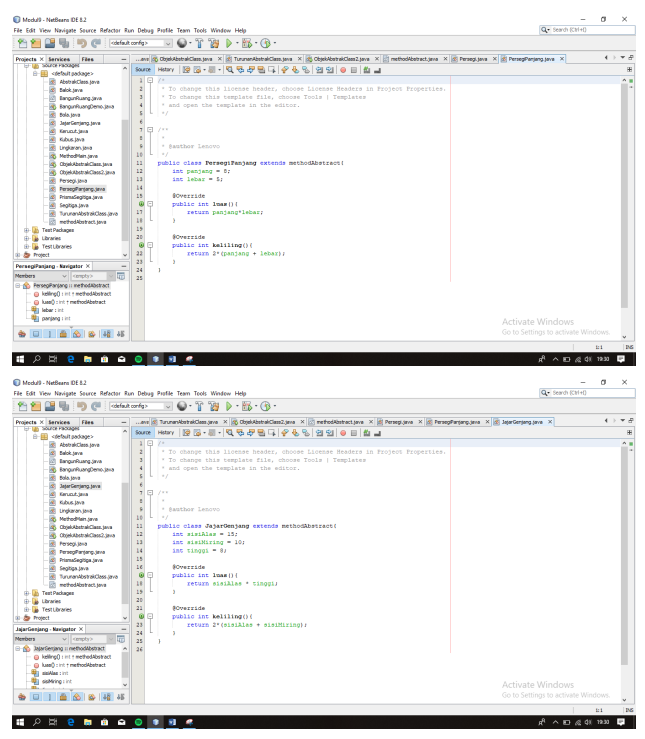
Members 
AbstrakClass
             Activate Windows
   Go to Settings to activate Windows.
# 2 単 e m m m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               g<sup>R</sup> ^ 🖸 //. (1)) 19:27 🌹
                               * @author Lenovo
                          */
                         public class ObjekAbstrakClass {
      public static void main(String[] args) {
                                                                             AbstrakClass ac = new AbstrakClass(2, 3, 4);
                                                      }
                          }
```

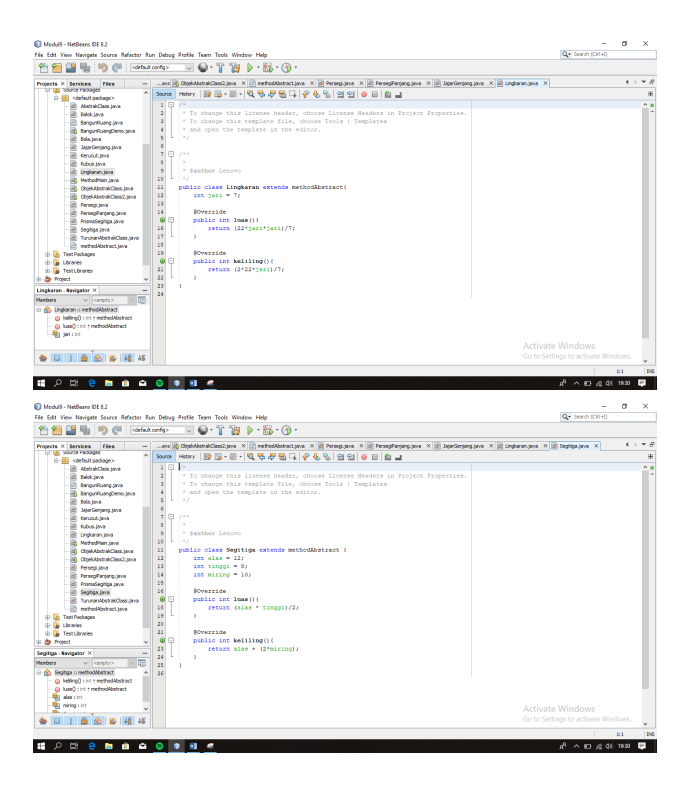


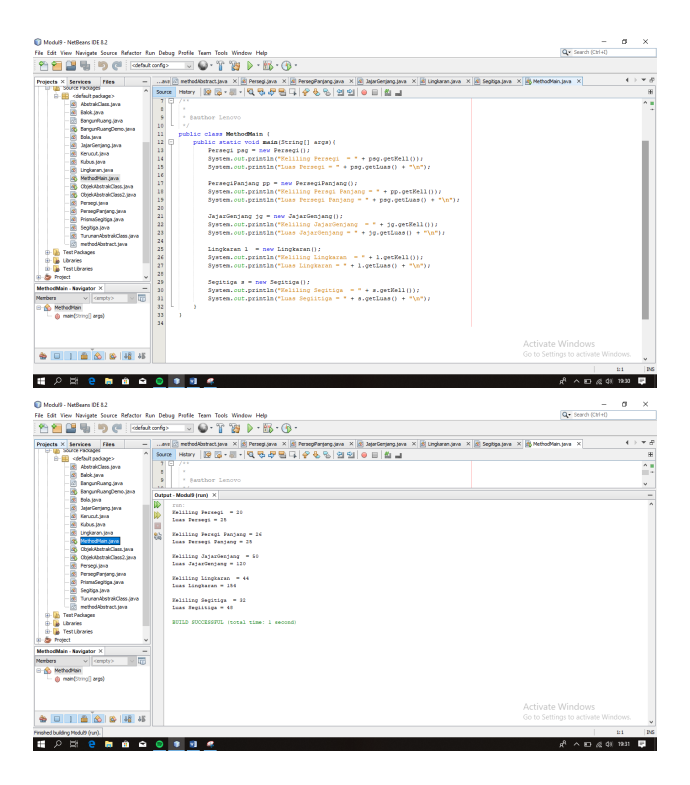
#### 9.2. Method Abstract



### 9.3. Latihan







## 9.4. Tugas

