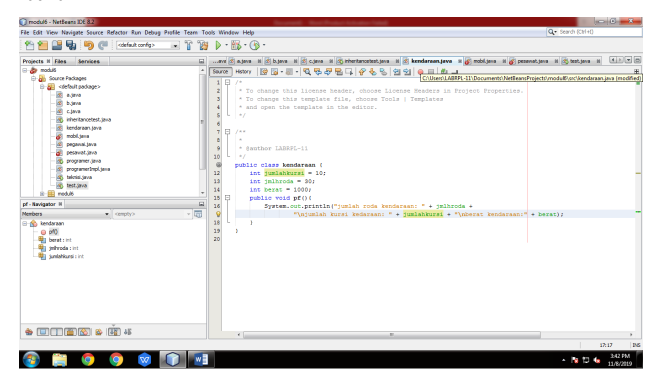
Nama : Luqman Hanung Asidiq

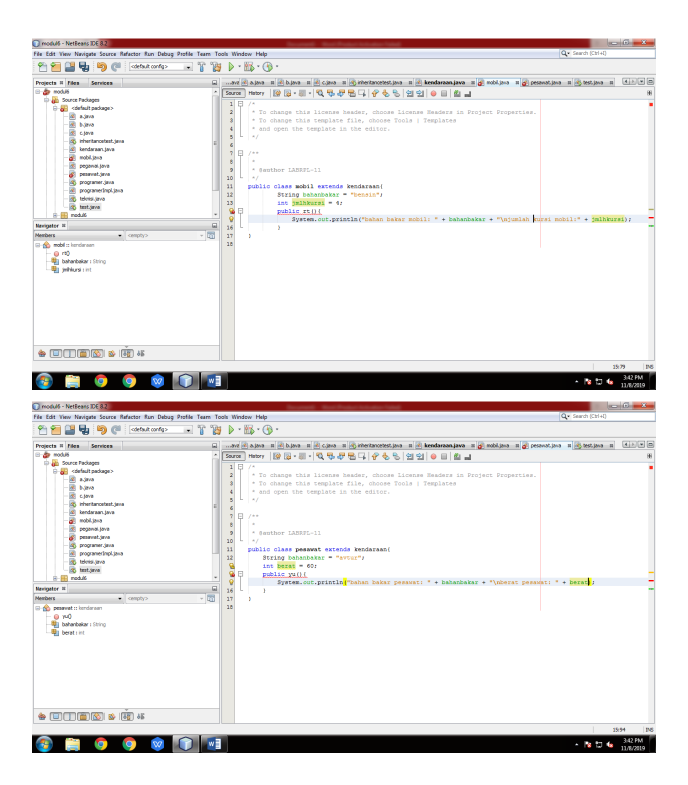
NIM : L200180035

Kelas : B

Laporan Tugas Praktikum Pemrograman Berorientasi Objek Modul 6

Latihan





```
modul6 - NetBeans IDE 8.2
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 ...ava dd a.java 🛭 dd b.java 🖎 dd c.java 🖎 dd inheritancetest.java 🕮 dd kendaraan.java 🕮 dd mobil.java 🕮 dd pesawat.java 🗯 dd test.java 🕱
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 Source History | 🚱 🖫 - 💹 - | 💆 😓 👺 🖶 🖫 | 🚱 😓 | 💇 💇 | 🥚 🔲 | 🐠 🚅
                                                                       * To change this license header, choose License Headers in Project Properties.
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* and open the template in the editor.

*/
             mouli,java

pesawai,java

pesawai,java

programer,java

programerImpl,java

teknisi,java

teknisi,java
                                                                            * @author LABRPL-11
                                                                       11 public class test{
12 public cr
                                                                                   public class test(
  public static void main(String[] args){
    kendaraan f = new kendaraan();
    mobil g = new mobil();
    pesawat h = new pesawat();
                                                                        13
14
15
       ⊕ modul6
 Navigator ≋
                                                                  -
                                                                                          f.pf();
  lembers
                                                                             g.rt();
h.yu();
       main(String[] args)
                                                                        21
                                                                       Output - modul6 (run) 8
                                                                           run:
jumlah roda kendaraan: 30
jumlah kursi kedaraan: 10
berat kendaraan: 100
bahan bakar mobil: bensin
jumlah kursi mobil: bensin
jumlah kursi mobil: bensin
bensi pesawas: 40
BUILD SUCCESSFUL (socal time: 0 seconds)
                                                                      200
 △ 😼 🖫 🔩 3:43 PM 11/8/2019
```

Tugas

```
modul6 - NetBeans IDE 8.2
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Q ▼ Search (Ctrl+I
    The second secon
 ☐ Projects % Services Files
                                                                                                                                                                              ...ave 🚜 bangundatar,java 🕱 👸 persegi,java 🕱 🕄 persegipanjang,java 🛪 🔞 segitiga.java 🛪 🚳 segitigasamakaki,java 🛪 🚳 segitigasamasisi,java 🛪
           /*

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* To change this template file, choose Tools | Templates

* and open the template in the editor.
                                          * * @author LABRPL-11
                                          pegawai,java
persegi,java
persegipanjang,java
pesawat,java
                                                                                                                                                                                                            public class bangundatar {
                                                                                                                                                                                              double luas;
double keliling;
                                             programer.java
                                                                                                                                                                                                           public hitungluas() {
                                          programer.java

programerImpl.java

programerImpl.java

segitiga.java

segitigasamakaki.java

segitigasamasisi.java

segitigasamasisi.java
                                                                                                                                                                                             15
16
                                                                                                                                                                                                                                               System.out.println("ini method untuk menghitung luas");
                                                                                                                                                                                                                              public hitungkeliling()(
    System.out.println("ini method untuk menghitung keliling");
                                                                                                                                                                                              20
                  modul6
Test Packages
Libraries
Test Libraries
                                                                                                                                                                                              21
 ⊡ © Output
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     14:25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ▲ 😼 🖫 🔩 4:03 PM
```

