NAMA : ALVIAN HARISNUR

NIM : L200170132

#### LAPORAN PRAKTIKUM PEMROGRAMAN BERORIENTASI OBJEK

1. Latihan 1(Default Constructor)

Membuat kelas dengan menambahkan variable Nama, NIM, Alamat. modul.praktikum.pbo - NetBeans IDE 8.2 Q Search (Ctrl+I) File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help Projects × Files Services

| Source Packages | S 😷 🚰 🔐 🤚 🤌 🍊 <default config> 🔻 🚡 🦫 🖟 🕞 • - ...get Output - modul.praktikum.pbo (run) × @ Overloading.java × @ OustomerData.java × @ ClassBaru.java × @ ClassBaru.java × @ ClassBaru.java × @ ClassBaru.java × @ Konstructor.java × @ Konstructor.java × @ KelasBaru.java × @ Isinclass.java × @ LebhanPar... • > ¬ ¬ \* To change this license header, choose License Headers in Project Properties \* @author hafid 11 public class Konstruktor { 13 14 String nama = "Alvian Harisnur"; String NIM = "L200170132"; 15 16 String Alamat ="Wonogiri"; Konstruktor(){ System.out.println(nama); System.out.println(NIM); 17 18 19 20 System.out.println(Alamat); Konstruktor()

Konstruktor()

Alamat : String

NIM : String

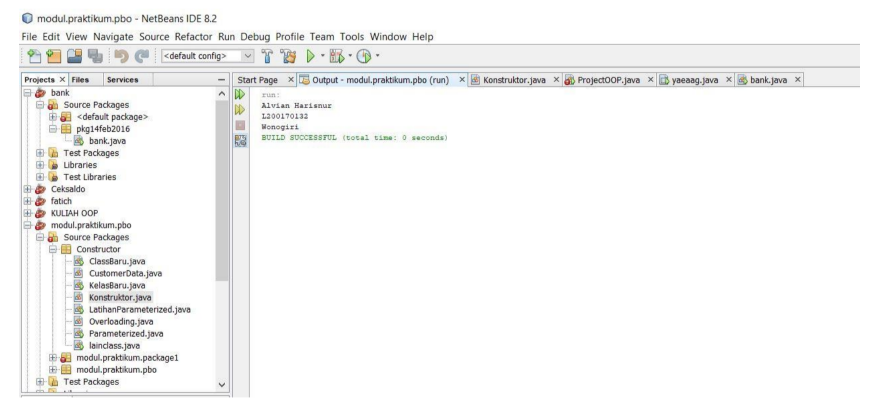
nama : String 22

**Activate Windows** 

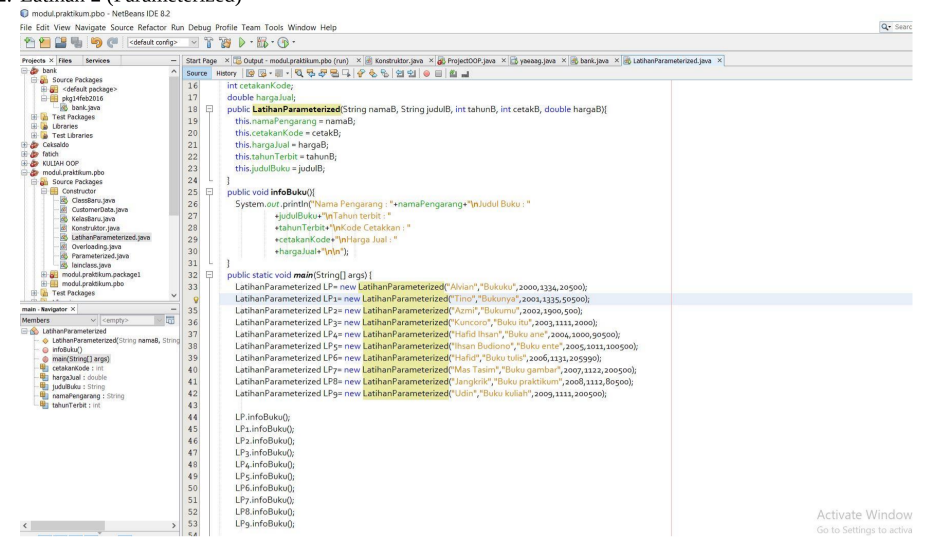
R<sup>R</sup> ヘ 回 信 中) IND 14.02 10/10/2018

### Ini hasil output program

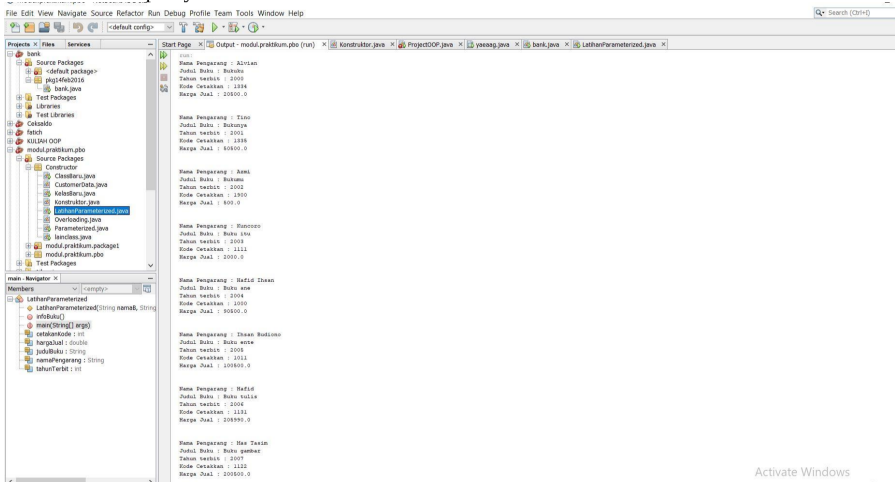
- A H 🔚 🟦 🥠 🕎 🧐 🥰 🧾 👸



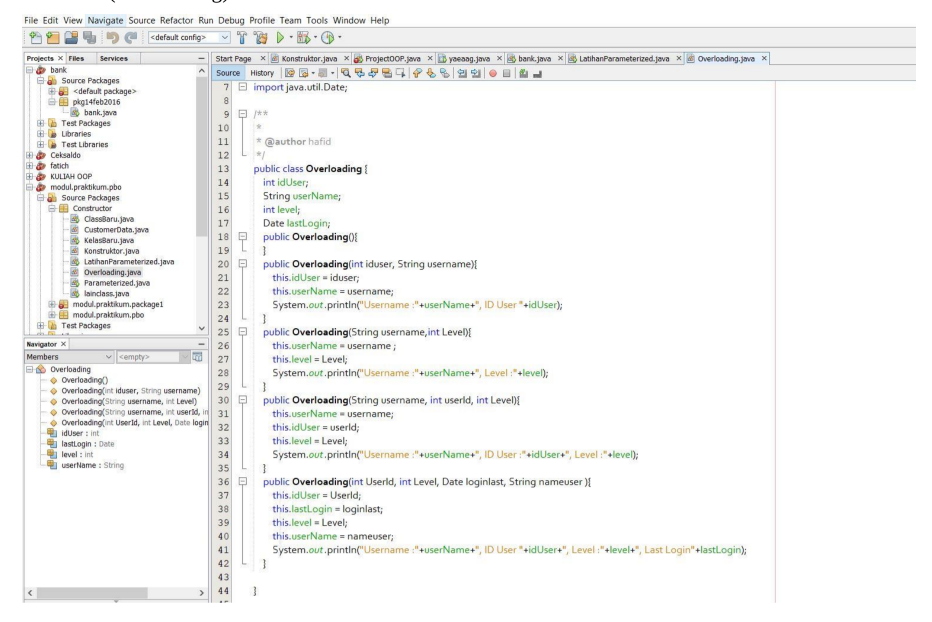
# 2. Latihan 2 (Parameterized)

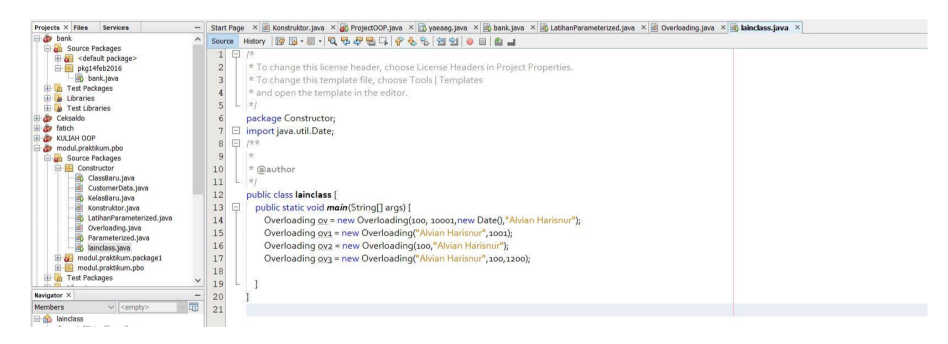


#### Dan ini hasil outputnya



#### 3. Latihan 3 (Overloading)





```
* default config>
                                          V 7 7 0 · 1 · 0 ·
                                         Start Page × 🗔 Output × 🗟 Konstruktor.java × 👪 ProjectOOP.java × 🗊 yaeaag.java × 🚳 bank.java × 🗟 CustomerData.java ×
Projects × Files Services
🗏 🐉 bank
                                          Source History | 🚱 🖫 + 🗐 + 💆 + 💆 🚭 🚭 📮 | 🔗 😓 | 💇 💇 | ● 📵 | 🕮 🚅
  Source Packages
                                          16
                                                    String nama;
     🖽 🟭 <default package>

☐ pkg14feb2016

                                          17
                                                    Date tanggalLahir;
 bank.java

Test Packages
                                                    String pekerjaan;
                                          18
                                                    String Alamat;
                                          19
  i Libraries
                                          20
                                                    double gaji;
  E & Ceksaldo
                                          21
fatich
                                          22 🖃
                                                   public CustomerData(String Nama){
E & KULIAH OOP
                                          23
                                                      this.nama = Nama;
🖃 🐞 modul.praktikum.pbo
                                                      System.out.println("Nama anda: "+nama+"\n\n");

☐ ☐ ☐ Source Packages

                                          24
     Constructor
                                          25
         ClassBaru.java
CustomerData.j
                                              巨
                                                    public CustomerData(String Nama, String Kerja){
                                          26
            CustomerData.java
                                          27
          KelasBaru.java
                                                      this.pekerjaan = Kerja;
         Konstruktor.java
LatihanParameterized.java
                                          28
                                          29
                                                      System.out.println("Nama anda: "+nama

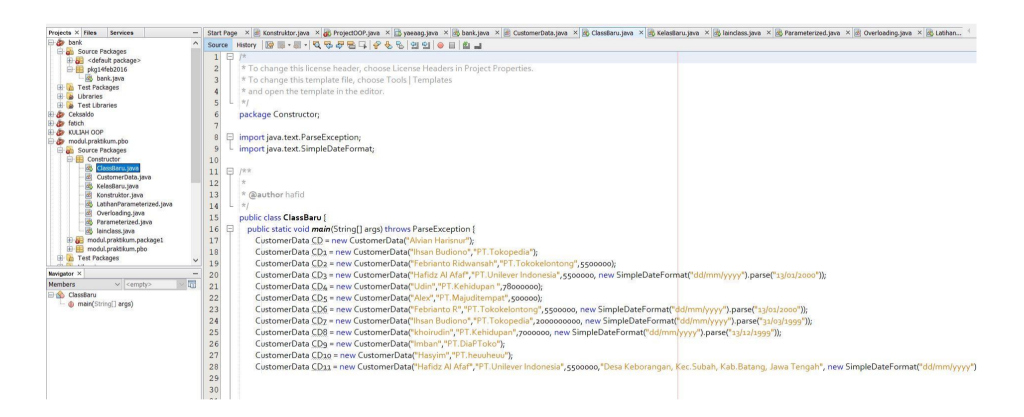
    Overloading.java

                                          30
                                                          +"\nPekerjaan Anda:"+pekerjaan+"\n\n");
         Parameterized.java
                                          31
    i gmodul.praktikum.package1
                                              早
                                                   public CustomerData(String Nama, String Kerja, double Gaji){
                                          32
    i modul.praktikum.pbo
                                          33
                                                      this.nama = Nama;
  1 Test Packages
                                          34
                                                      this.pekerjaan = Kerja;
Navigator ×
                                                      this.gaji = Gaji;
                                          35
Members
                 <empty>
                                          36
                                                      System.out.println("Nama anda: "+nama
☐ ★ CustomerData
                                          37
                                                          +"\nPekerjaan Anda:"+pekerjaan+"\nGaji anda:"+gaji+"\n\n");
     CustomerData(String Nama)
                                          38
     CustomerData(String Nama, String Kerja)
                                              早
                                          39
                                                   public CustomerData(String Nama, String Kerja, double Gaji, Date tanggal){

    CustomerData(String Nama, String Kerja,

    CustomerData(String Nama, String Kerja,

                                          40
                                                      this.nama = Nama;
    CustomerData(String Nama, String Kerja,
Alamat : String
                                          41
                                                      this.pekerjaan = Kerja;
                                                      this.gaji = Gaji;
    gaji : double
                                          42
    nama : String
                                          43
                                                      this.tanggalLahir = tanggal;
    pekerjaan : String
                                          44
                                                      System.out.println("Nama anda: "+nama
    tanggalLahir : Date
                                          45
                                                          +"\nPekerjaan Anda:"+pekerjaan+"\nGaji anda:"+gaji+"\nTanggal Lahir anda:"+tanggalLahir+"\n\n");
                                          46
                                              曱
                                          47
                                                   public CustomerData(String Nama, String Kerja, double Gaji, String alamat, Date tanggal){
                                          48
                                                      this.nama = Nama;
                                          49
                                                      this.pekerjaan = Kerja;
                                          50
                                                      this.gaji = Gaji;
                                          51
                                                      this.tanggalLahir = tanggal;
                                          52
                                                      this. Alamat = alamat;
                                          53
                                                      System.out.println("Nama anda: "+nama
                                                          +"\nPekerjaan Anda: "+pekerjaan+"\nGaij anda: "+gaij+"\nAlamat anda: "+Alamat+"\nTanggal Lahir anda: "+tanggall ahir+"\n\n"):
                                          54
```



## Ini hasil outputnya

