## MODUL 12

# **GRAPHICAL USER INTERFACE (GUI)**

# PRAKTIKUM PEMROGRAMAN BERORIENTASI OBJEK

Nama: Nur Taufiq Hidayat

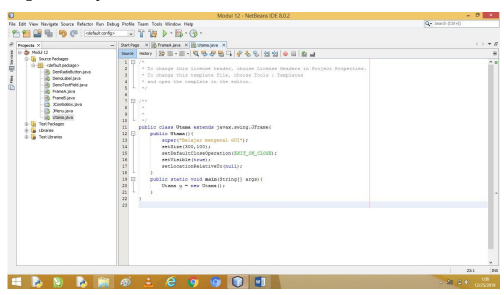
NIM : L200180069

Kelas: B

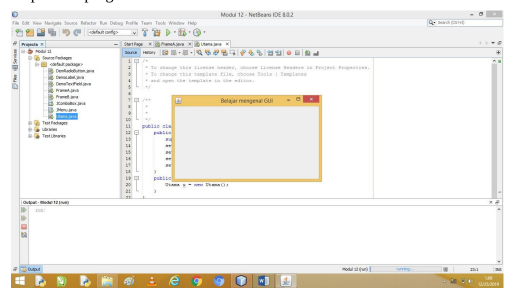
#### **\$ 12.5. LATIHAN**

➤ 12.5.1. Frame

Program 1. Implementasi JFrame



# Output dari program 1



Konstruktor	Keterangan
JFrame()	Jendela utama yang digunakan untuk menampilkan
	komponen yang kita inginkan.
	Membuat JFrame tanpa judul.
JFrame(String Judul)	Pemberian nama pada jendela utama
	yang ditampilkan.
	Membuat JFrame dengan judul.

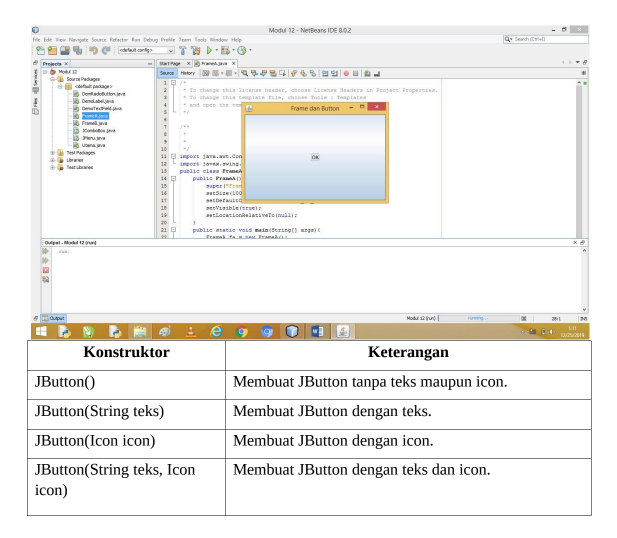
Metode	Keterangan
void setSize(int lebar, int tinggi)	Mengatur ukuran frame.
void setLocation(int x, int y)	Mengatur lokasi frame dihitung dari kiri atas.
void setVisible(boolean)	Menentukan JFrame ditampilkan atau tidak.
void setLocationRelativeTo(Component)	Menentukan letak JFrame relative dengan komponen lainnya. Jika diset null, maka JFrame akan ditampilkan di tengah.

# ➤ 12.5.2 Button

# Program 2. Implementasi JButton

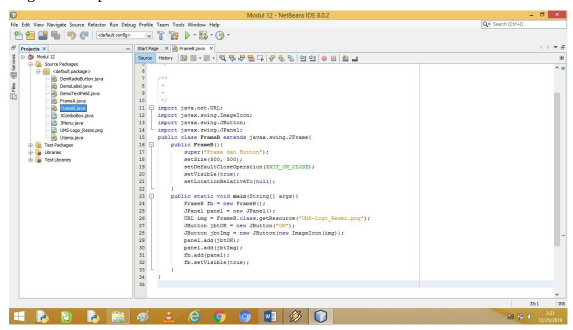
```
### Projects X | Start Page | Source Refeator Run Debug Profile Team Tools Window Help

| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Source Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Refeator Run Debug Profile Team Tools Window Help
| File Edit View Navigate Refeator Run Debug Profile Team Tools Window Run Refeator Run Debug Profile Team Tools Window Run Refe
```



#### ➤ 12.5.3 Container

#### Program 3. Implementasi Container





#### ➤ 12.5.4 Label

## Program 4. Implementasi JLabel

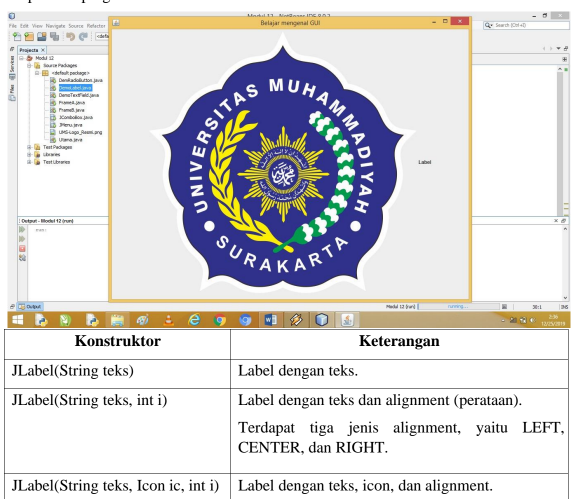
```
Modul 12 - NetBeans IDE 8.0.2

File dist View Novigate Source Refactor Run Debug Profile Team Tools Window Help

Frojects X

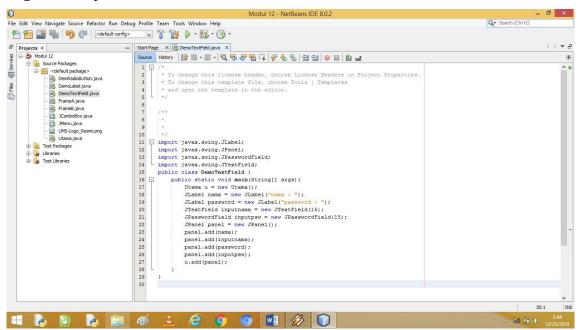
Source Analogue

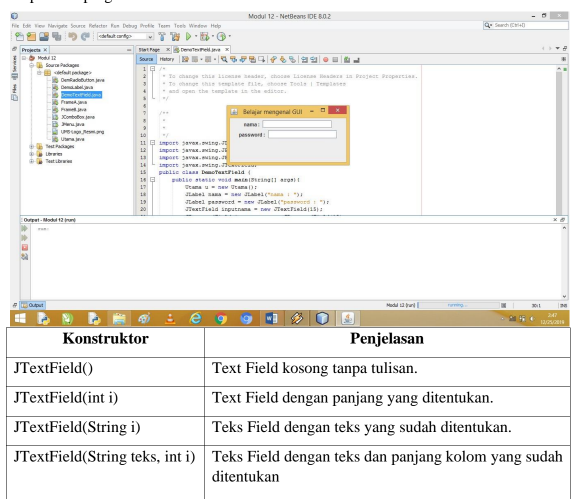
Source Analogue
```



#### ➤ 12.5.5 TextField dan Password Field

## Program 5. Implementasi JTextField dan JPasswordField





Parameter dalam class	Penjelasan
JTextField	
String Text	Teks dalam Text Field.
Boolean Editable	Menentukan bisa tidaknya teks dalam Text Field untuk diedit.
Int columns	Jumlah kolom pada Text Field.
Int horizontalAlignment	Perataan horizontal pada Text Field.

#### ➤ 12.5.6 Radio Button dan Checkbox

## Program 6. Implementasi JRadioButton

```
Modul 12 - NetBears IDE 80.2

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Projects X

Source Pedagos

Wood 12 - NetBears IDE 80.2

Projects X

Source Pedagos

Source Pedagos

Source Pedagos

Demandadoutron.java

Demandadoutron.java

Demandadoutron.java

Demandadoutron.java

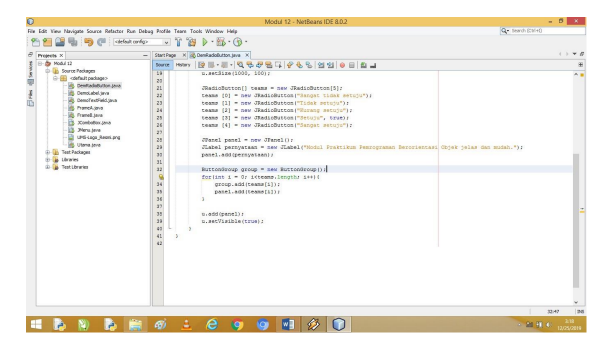
Demandadoutron.java

Demandadoutron.java

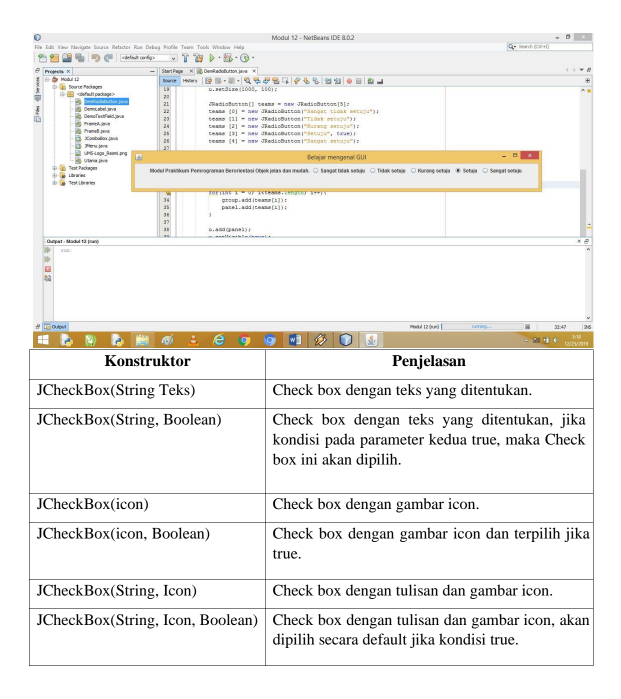
Demandadoutron.java

Source Pedagos

Source
```



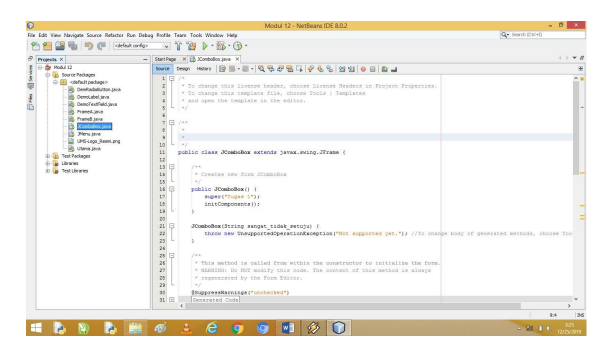
Output dari program 6

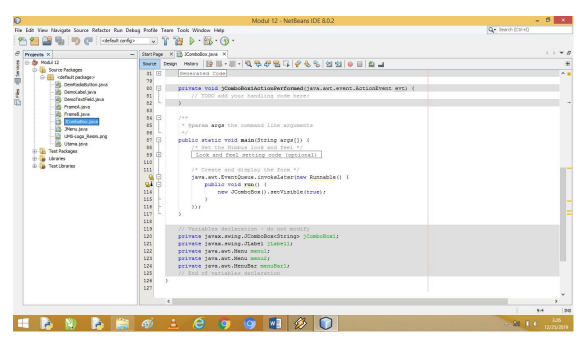


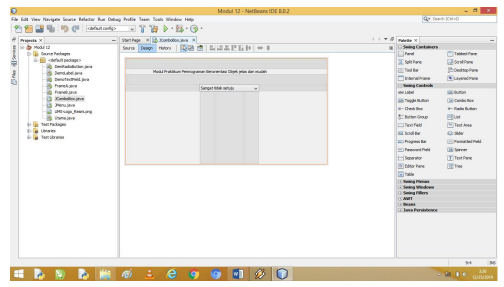
#### **\*** 12.6 TUGAS

Membuat program GUI berdasarkan output

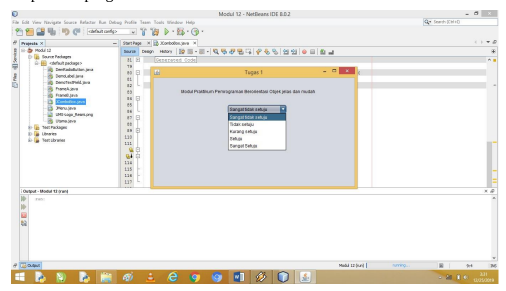
1. Menggunakan class JComboBox untuk membuat program GUI berdasarkan gambar



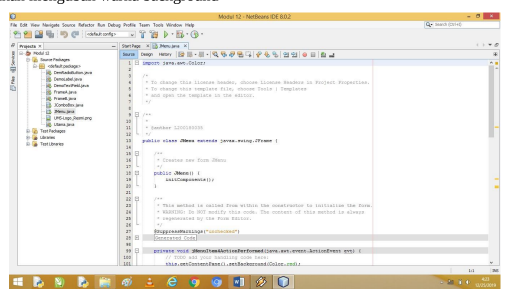


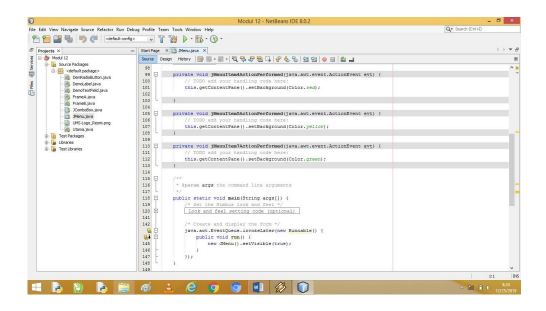


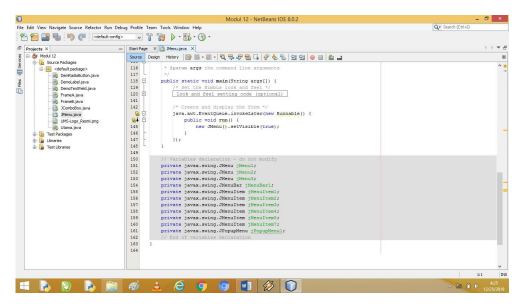
Output dari program diatas:

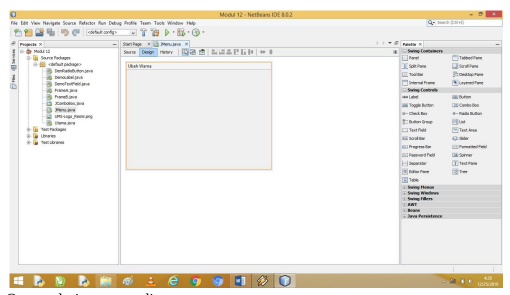


2. Membuat program GUI untuk menambah menu. Apabila salah satu menu dipilih maka akan mengubah warna background









Output dari program diatas:

