LAPORAN Praktikum Java

“Koneksi DataBase Menggunakan NetBean Java Dan My Sql”



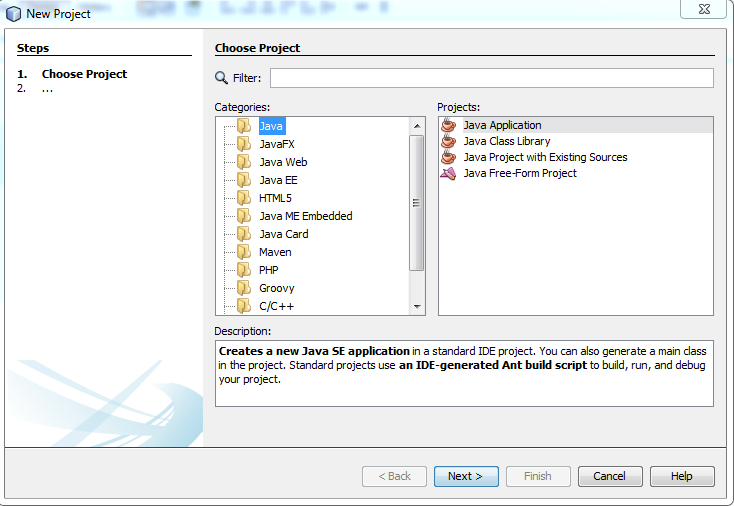
Di Susun Oleh:

1. Fajar Dwi Cahyo Danu Wijaya 5140411333

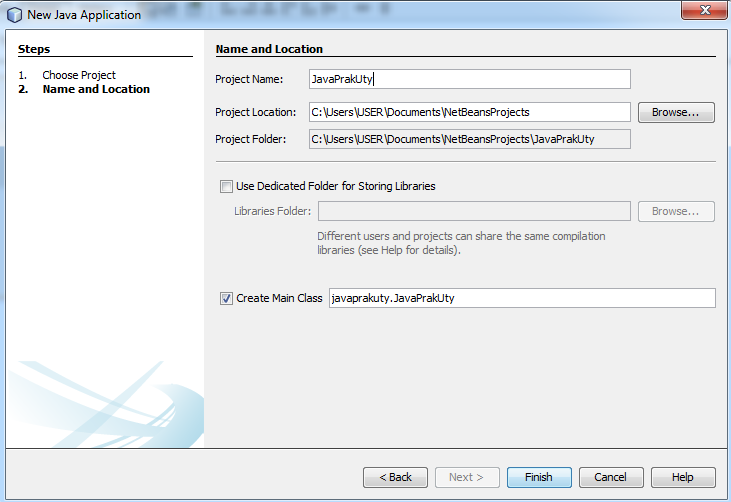
UNIVERSITAS TEKNOLOGI YOGYAKARTA

2017

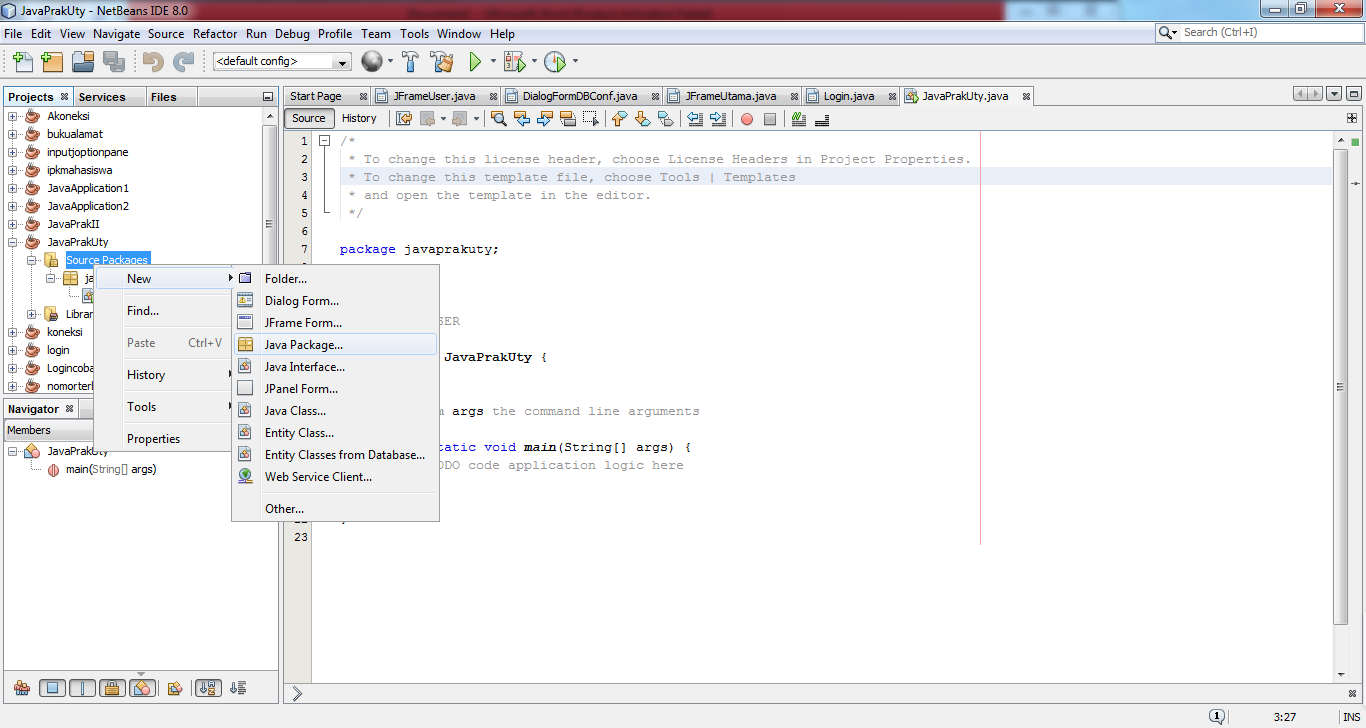
1.Klick New Project pilih Java Application dan Klick next



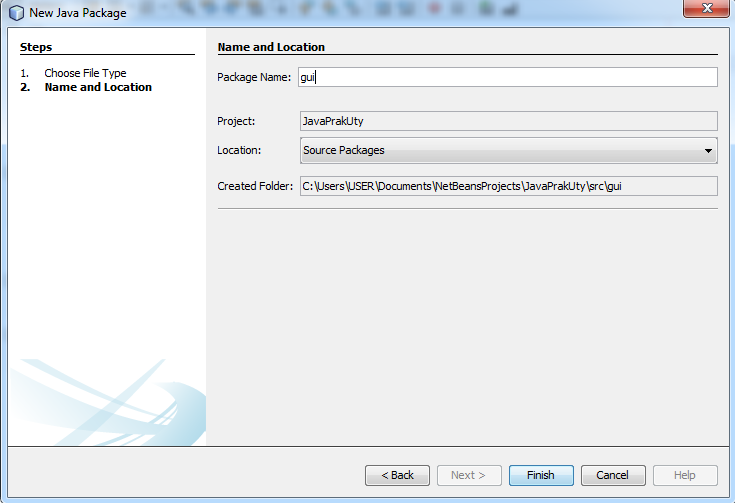
2.Beri nama Projectnya JavaPrakUty dan Klick Finish



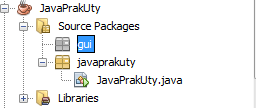
3.Klick kanan source packages new java packages



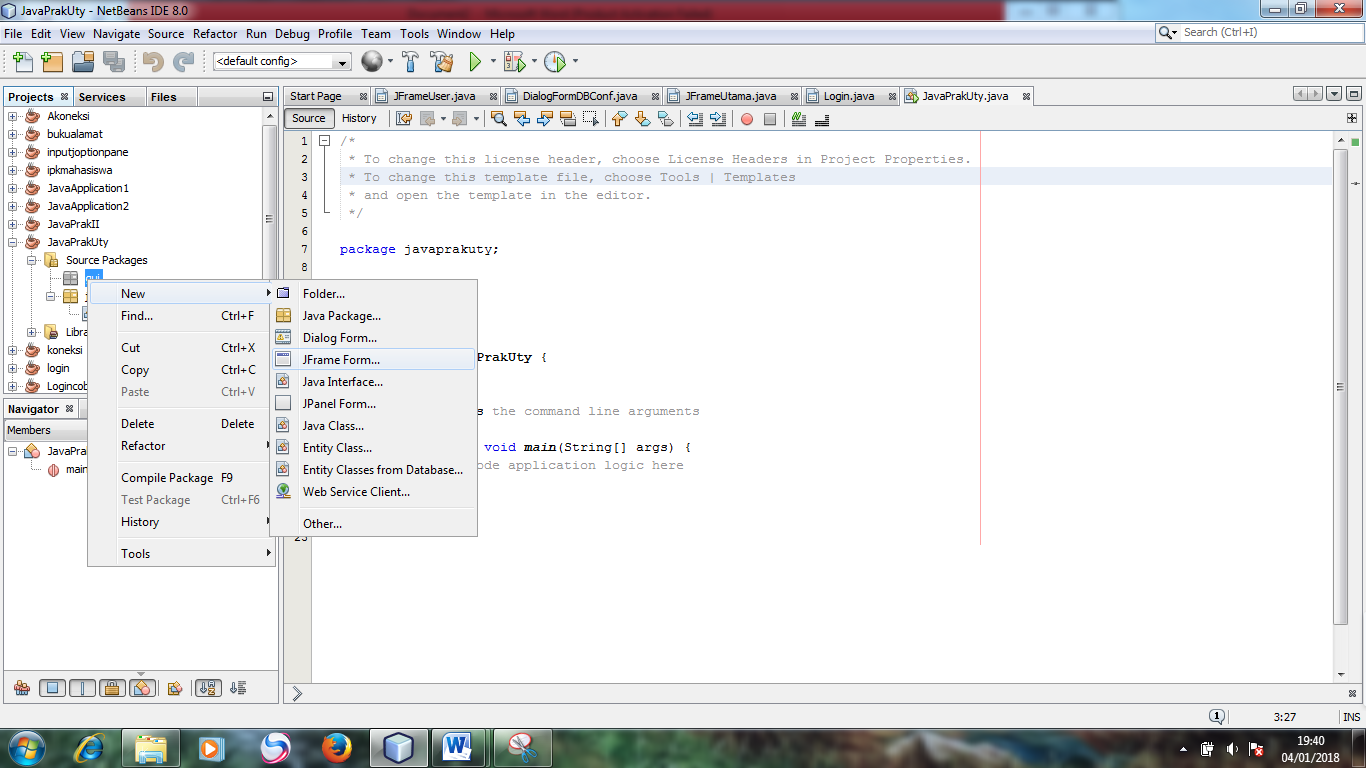
4.package baru gui dan klick finish



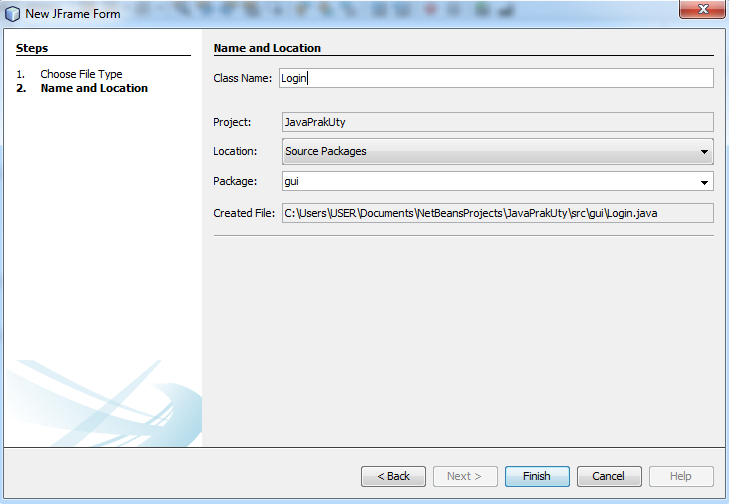
5.Hasilnya



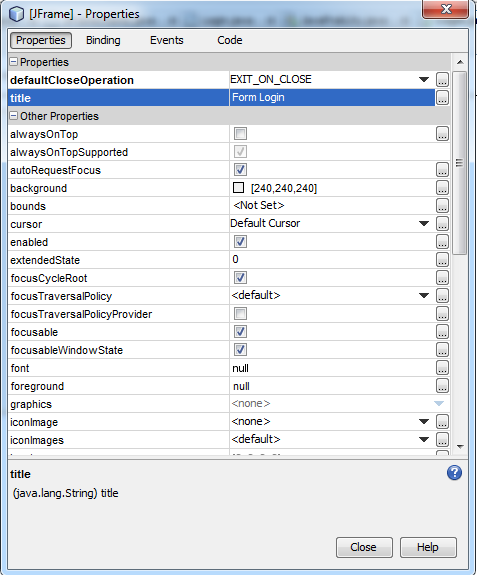
6. klick kanan package gui



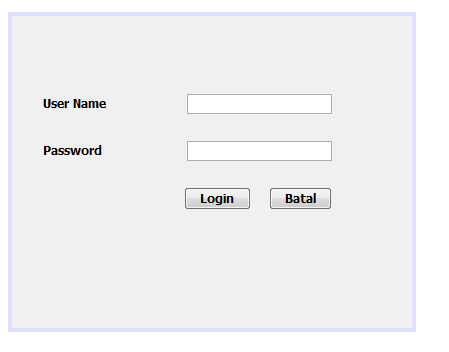
7. buat from jrame dan beri nama Login dan klick finish



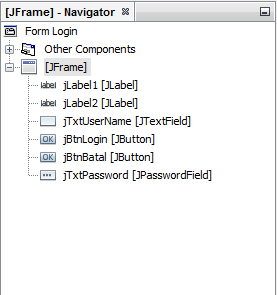
8.klick kanan jform properties title Form Login



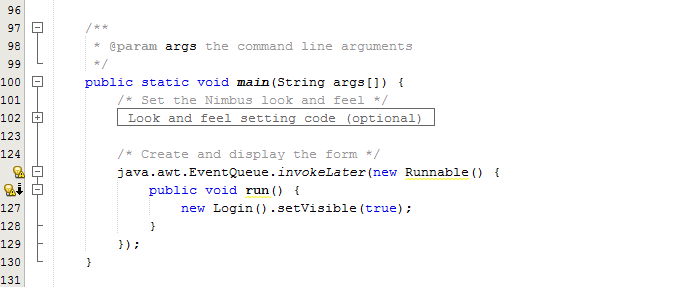
9.inputkan button, label, text field dan password field

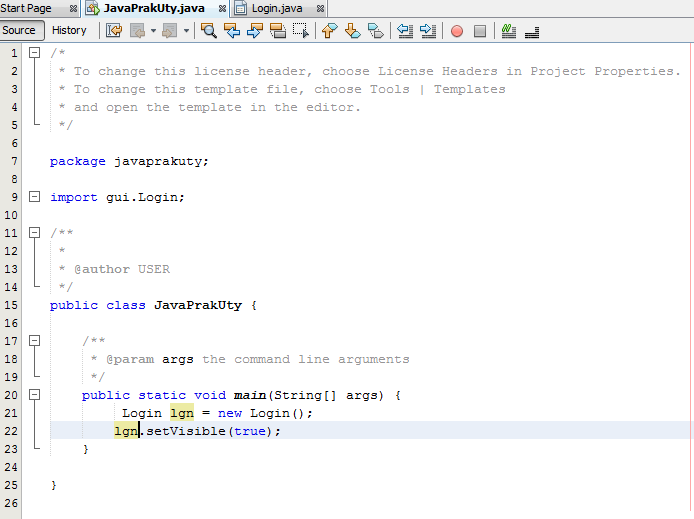


10.Merubah Variable

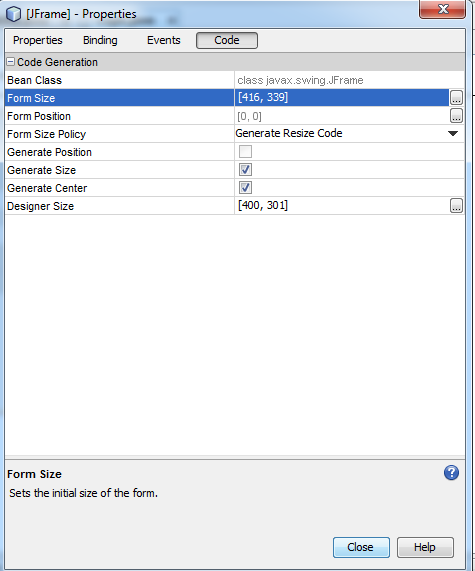


11. Harus Di hapus karena akan Menggunakan satu class Utama

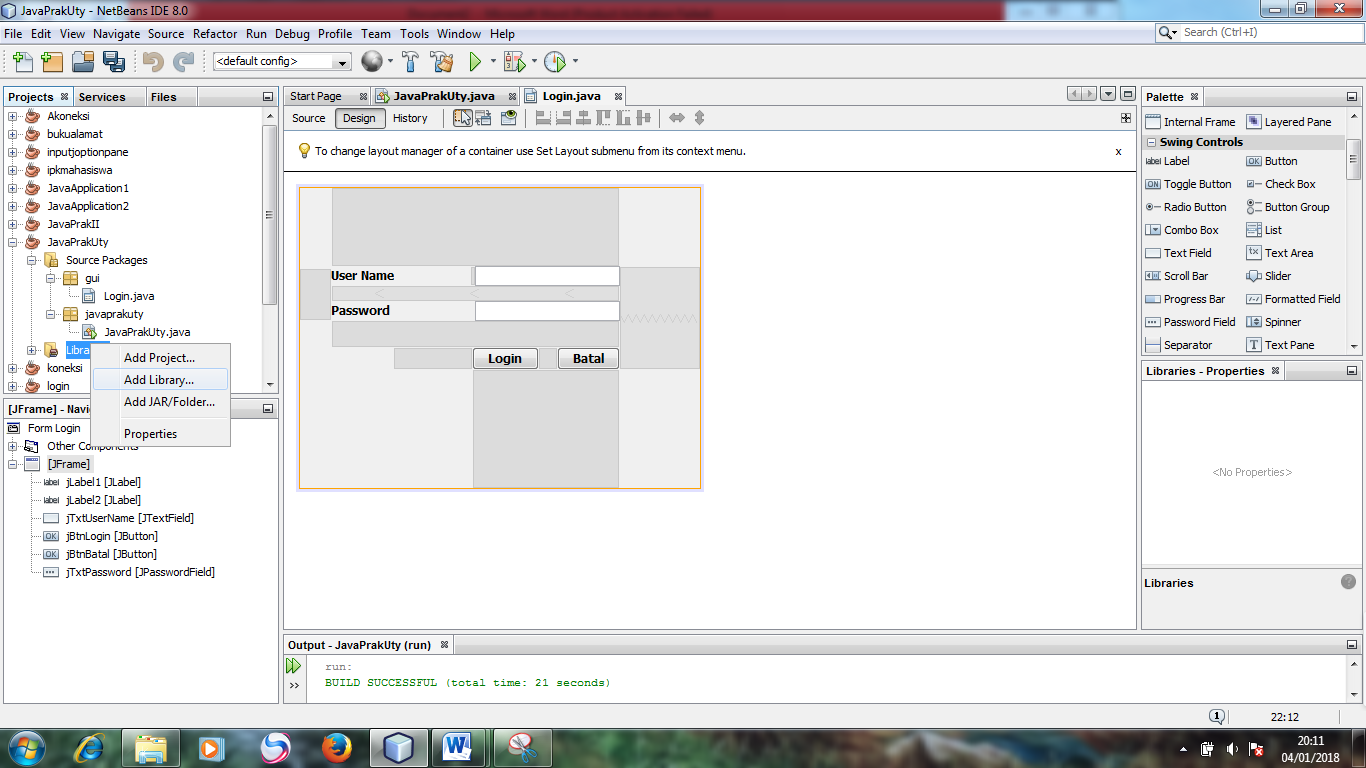


12 tuliskan.Source kode 

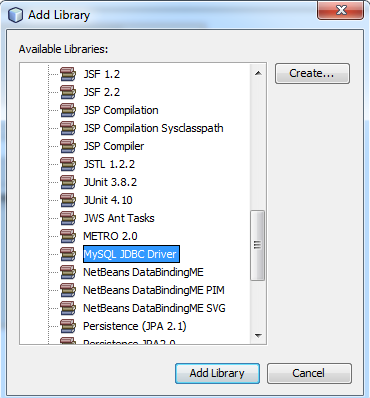
13.Pengaturan form Login di tengah



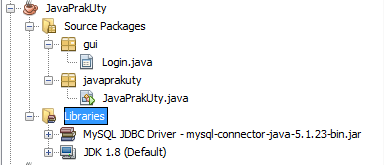
14.klick kanan dan pilih add library



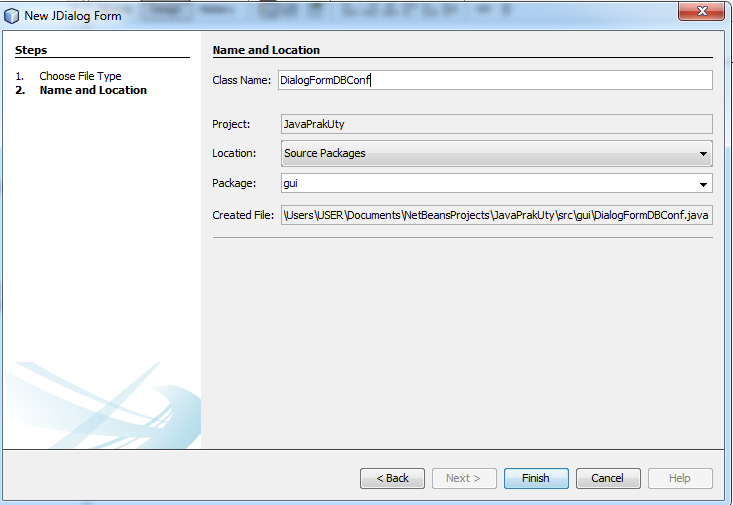
15.pilih MySQL JDBC Driver dan klick Add Library



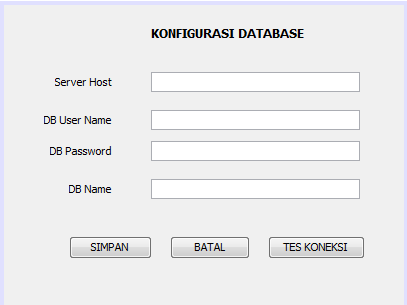
15.Tampilannya



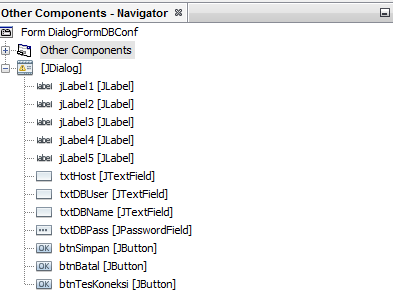
16.klick kanan package gui dan pilih JDialog Form Beri Nama DialogFormDBConf



17.Inputkan 5 label, 3 text field, 1 Password field, 3 Button



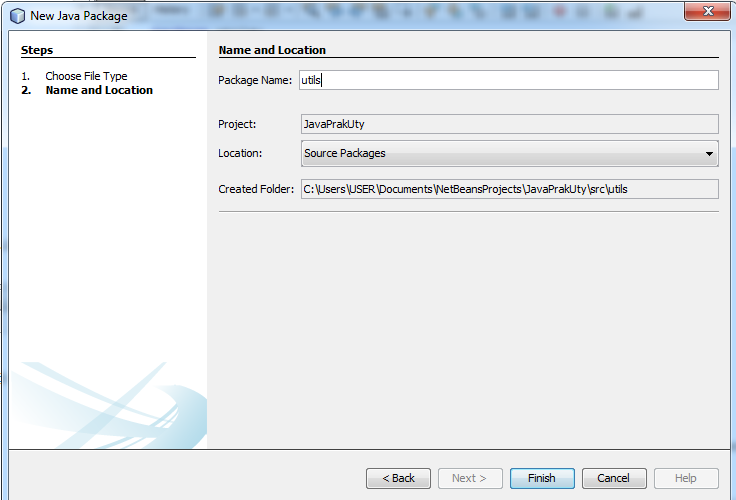
18.Merubah Variable JDialog



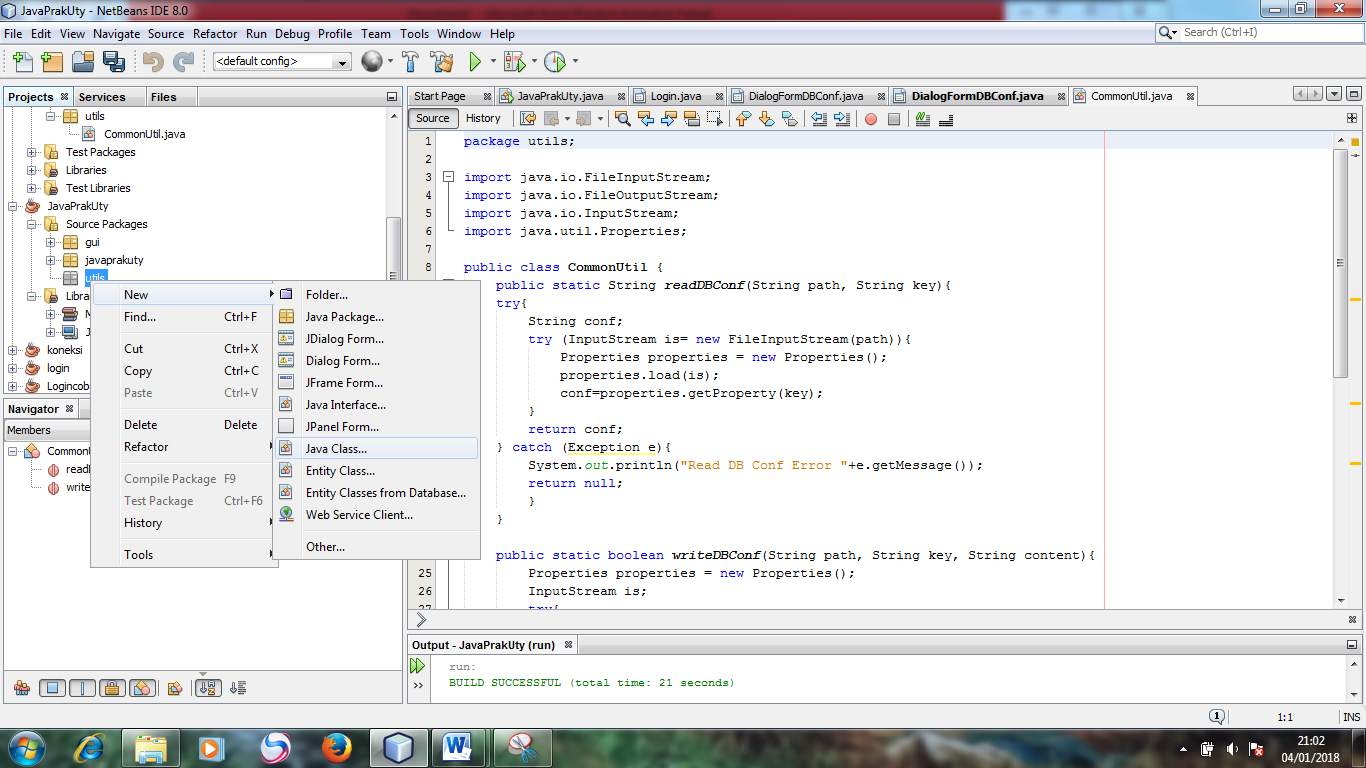
19.Buat Package baru dan beri nama utils



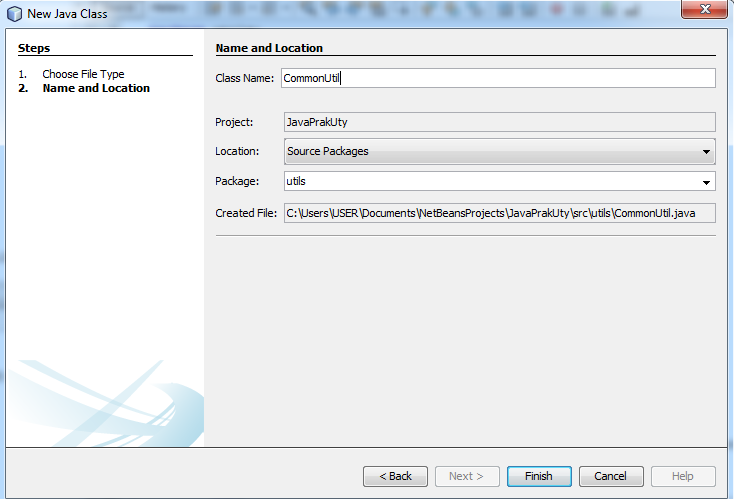
20.klick finish



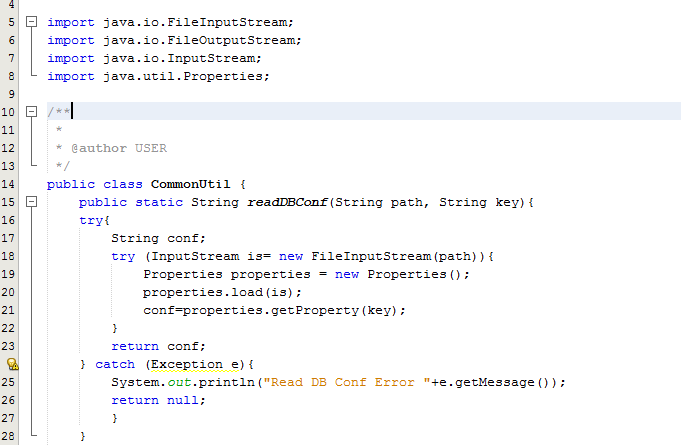
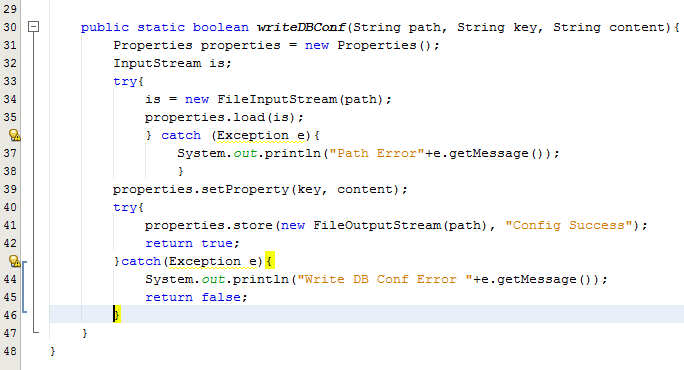
21.Buat Package baru



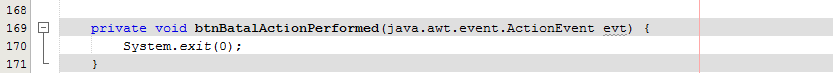
22.Beri Nama CommonUtil dan Finish

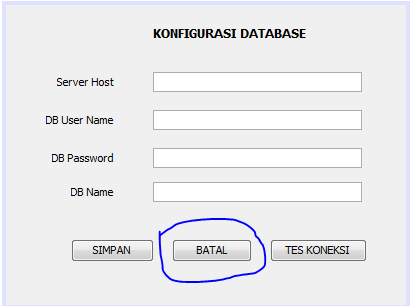


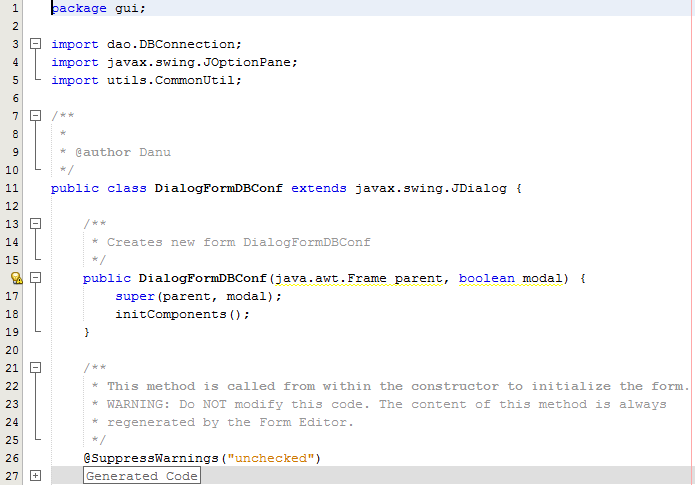
23.Tuliskan source kode tidak perlu semua di tuliskan karena otomatis terinput import

24.Tuliskan Source Tombol Batal pada



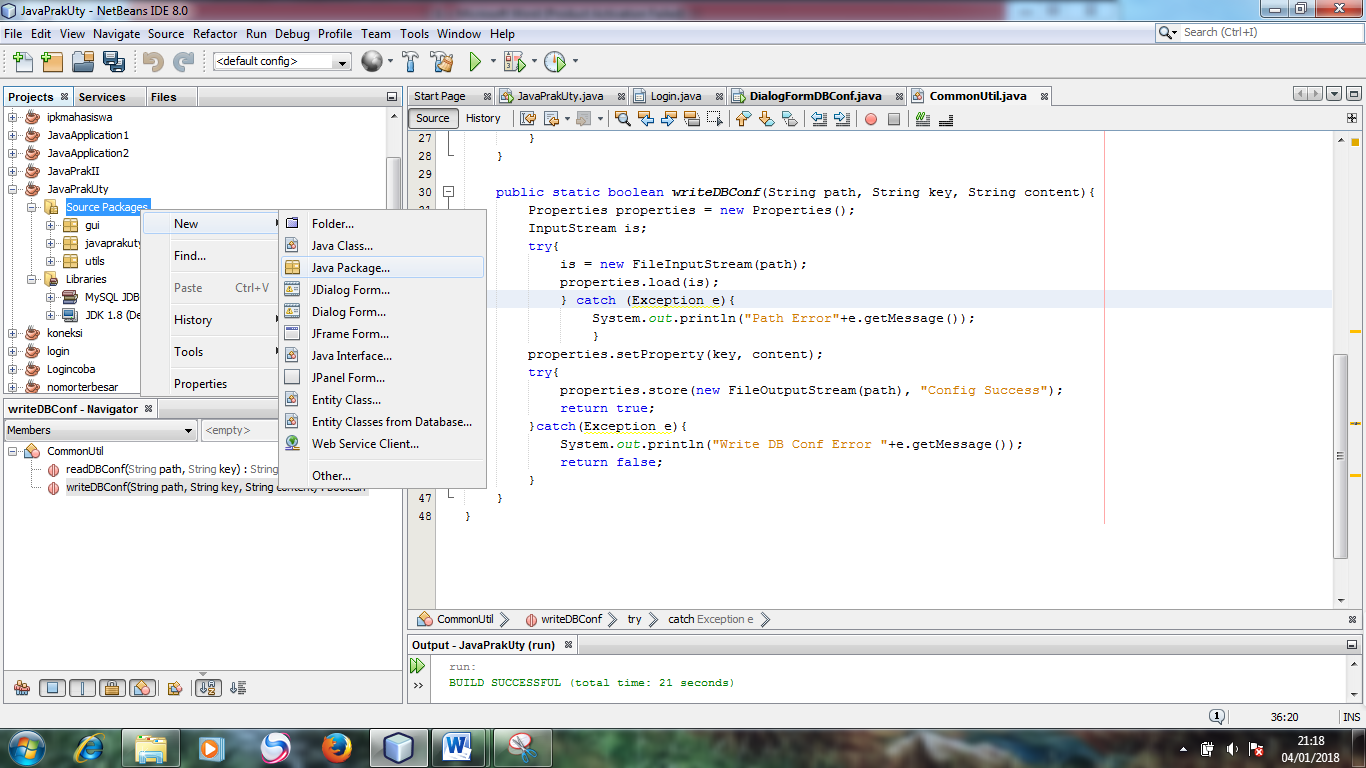




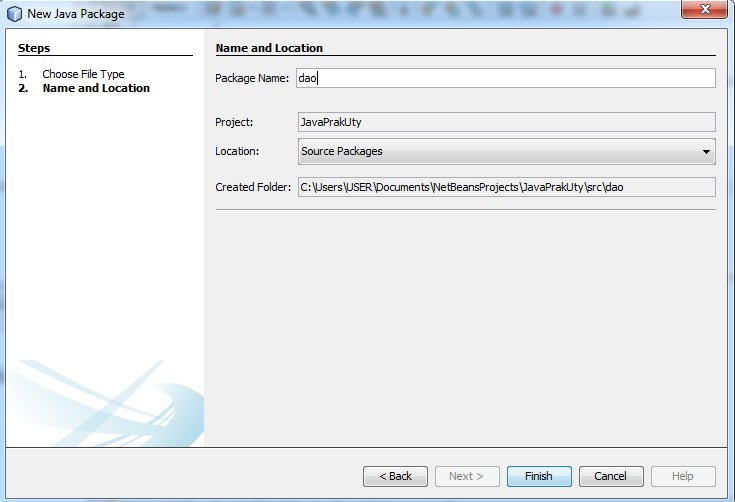




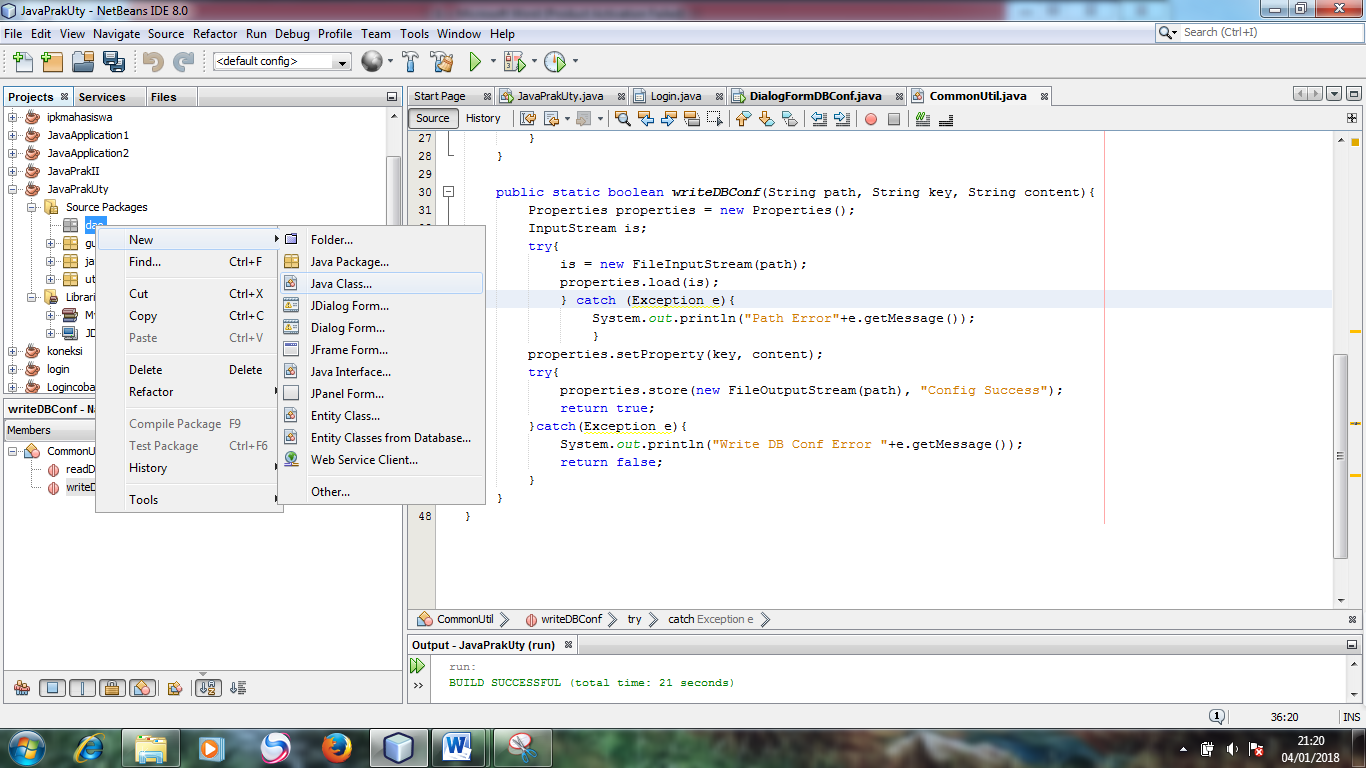
25.Buat Package Baru



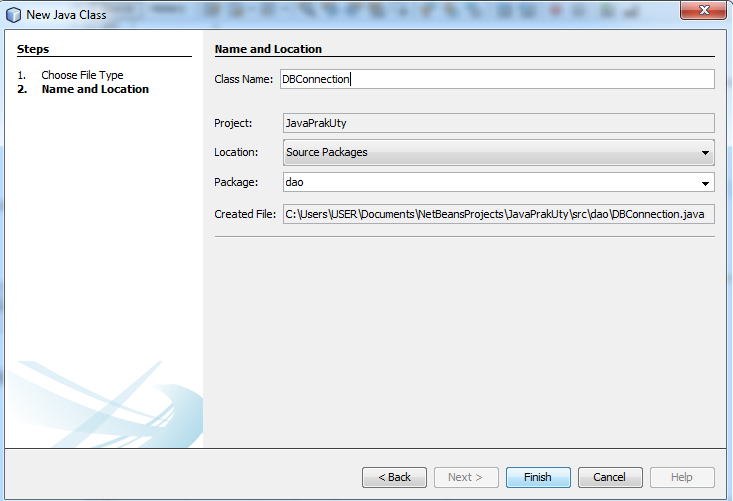
26.Di Berikan Nama dao dan klick finish



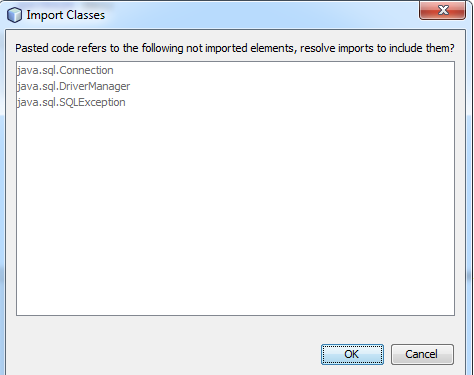
27.Buat Class baru pada package dao



28. Di Berikan Nama DBConnection

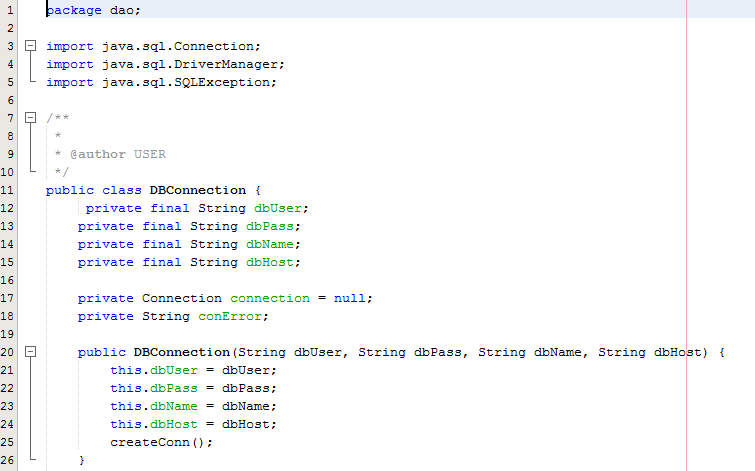


29. klick ok



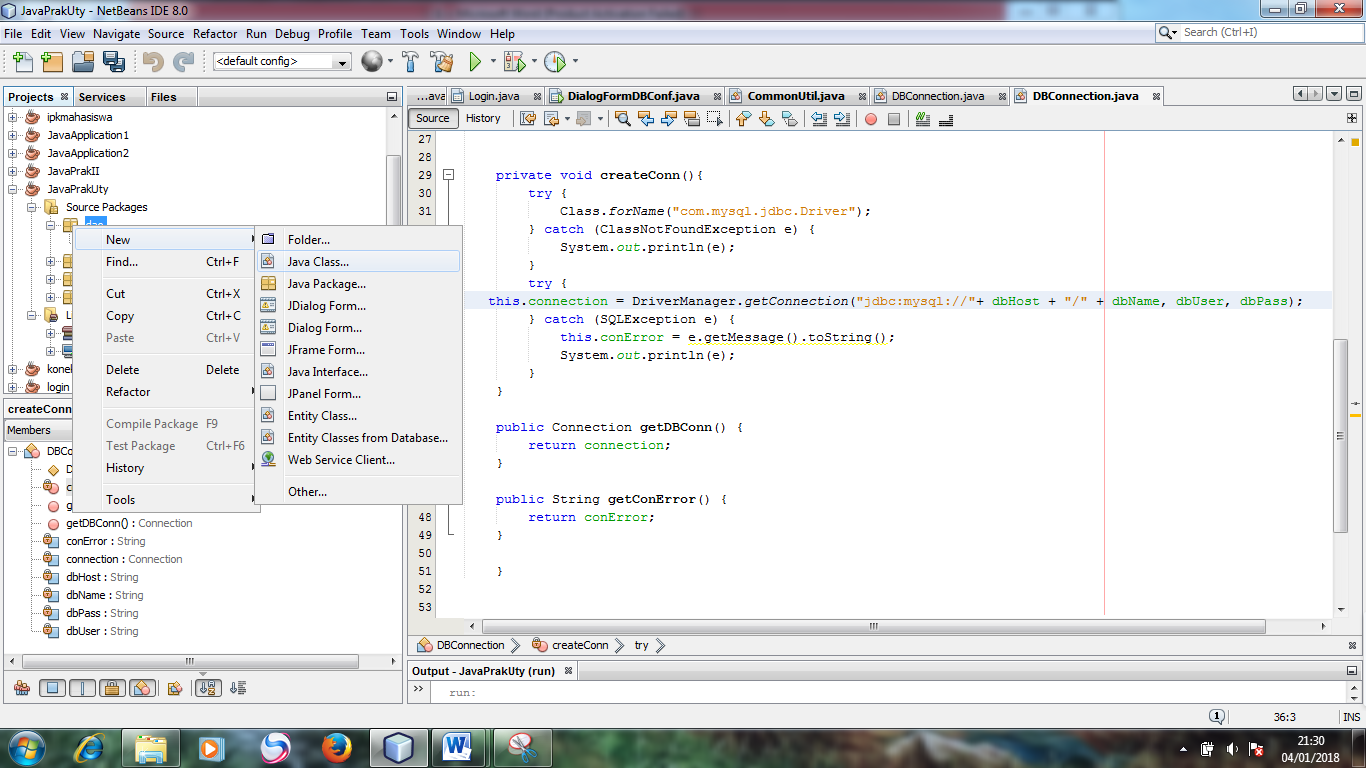
30.Source code



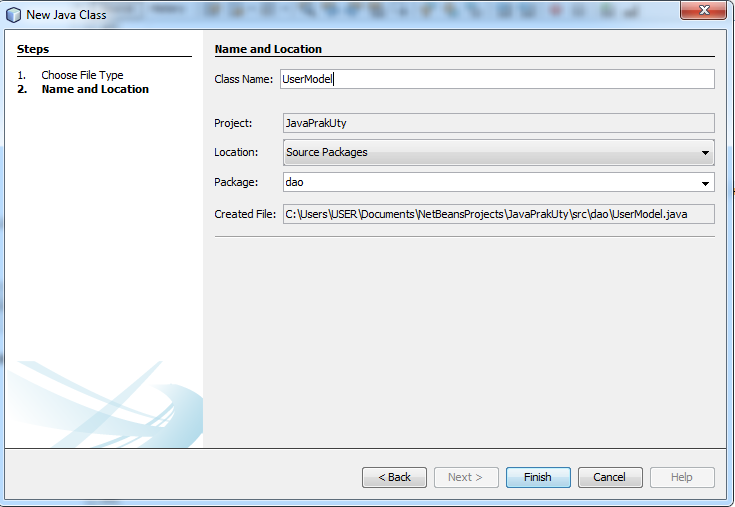




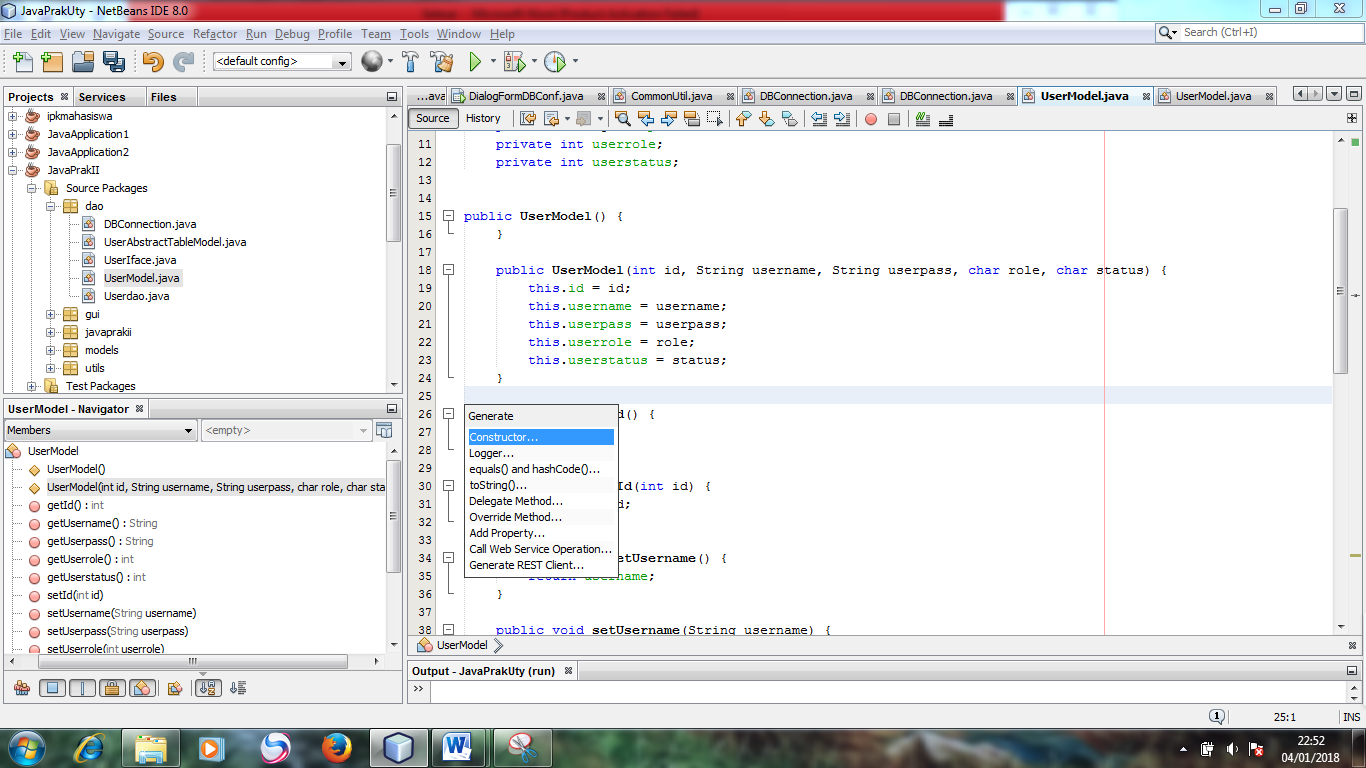
31.buat class baru pada package dao

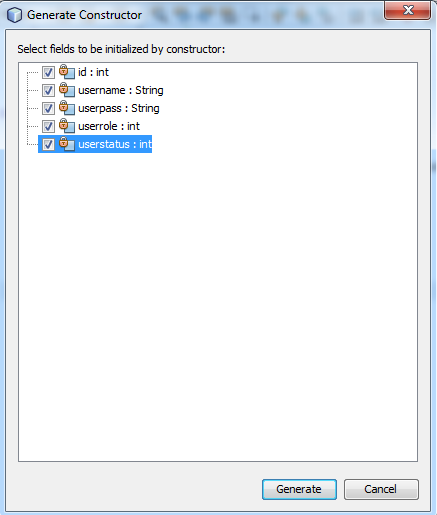


32.Di berikan Nama UserModel dan Klick finish

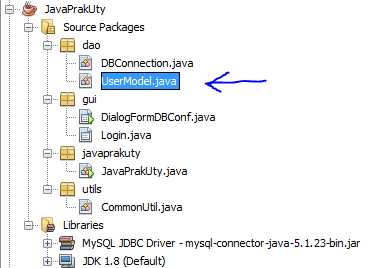


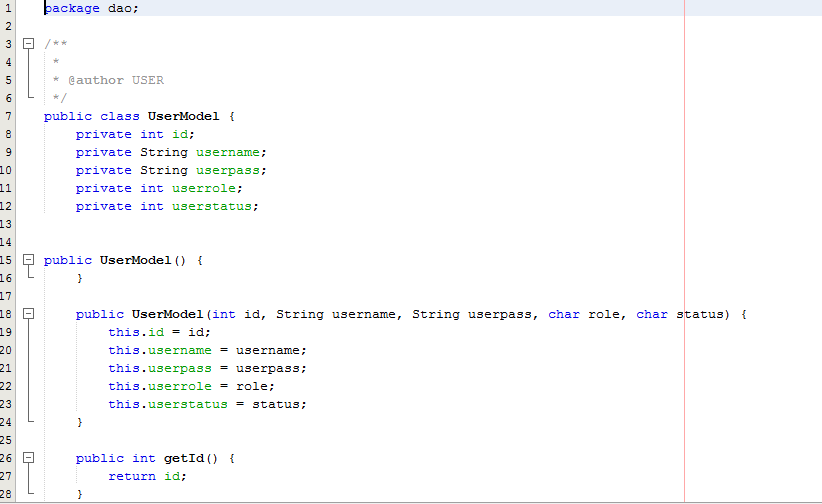
33.Disni menggunakan constructor alt+insert centang semua dan klick generate

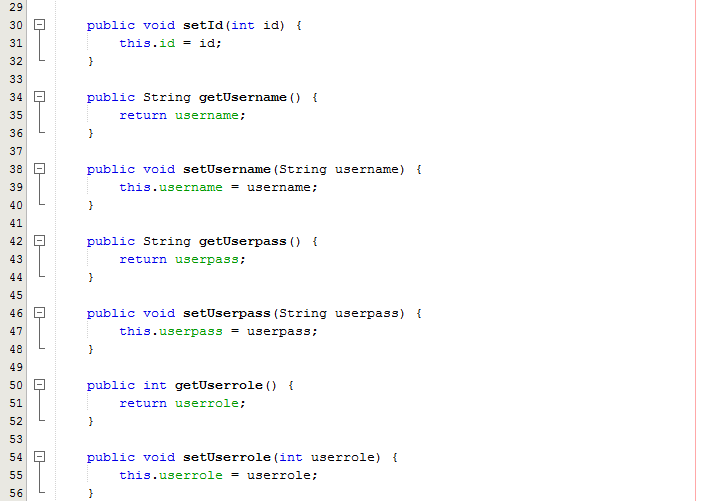


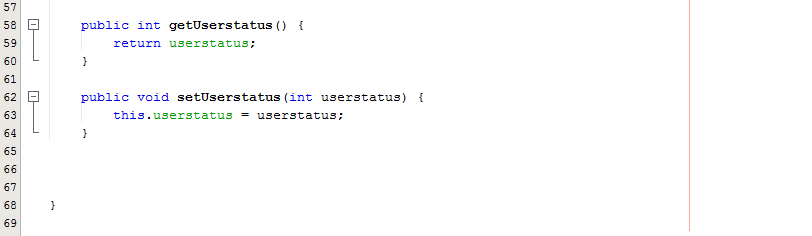


34.Source code

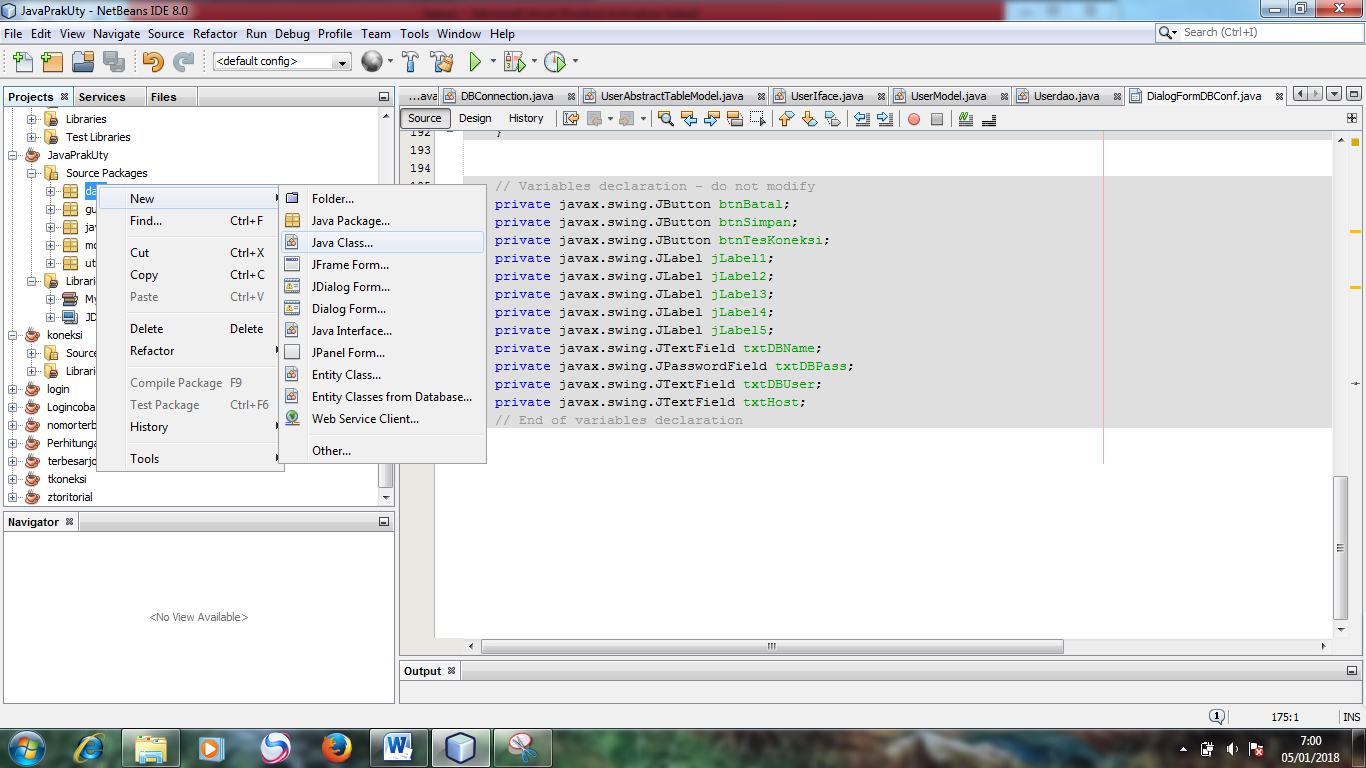




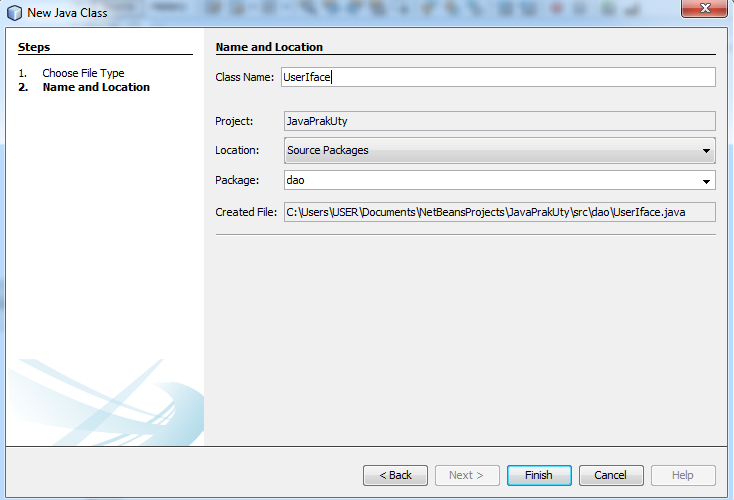




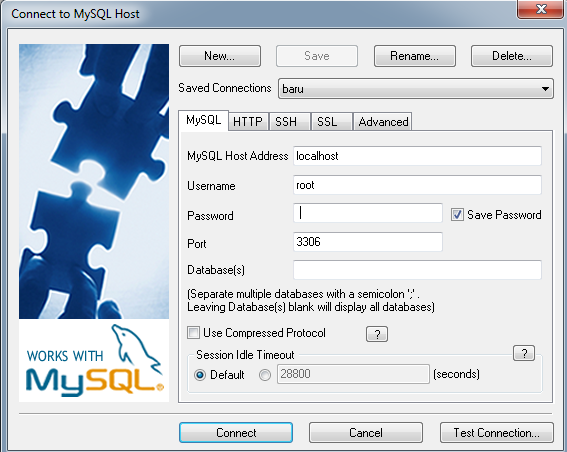
35.Buat class baru di dalam package dao



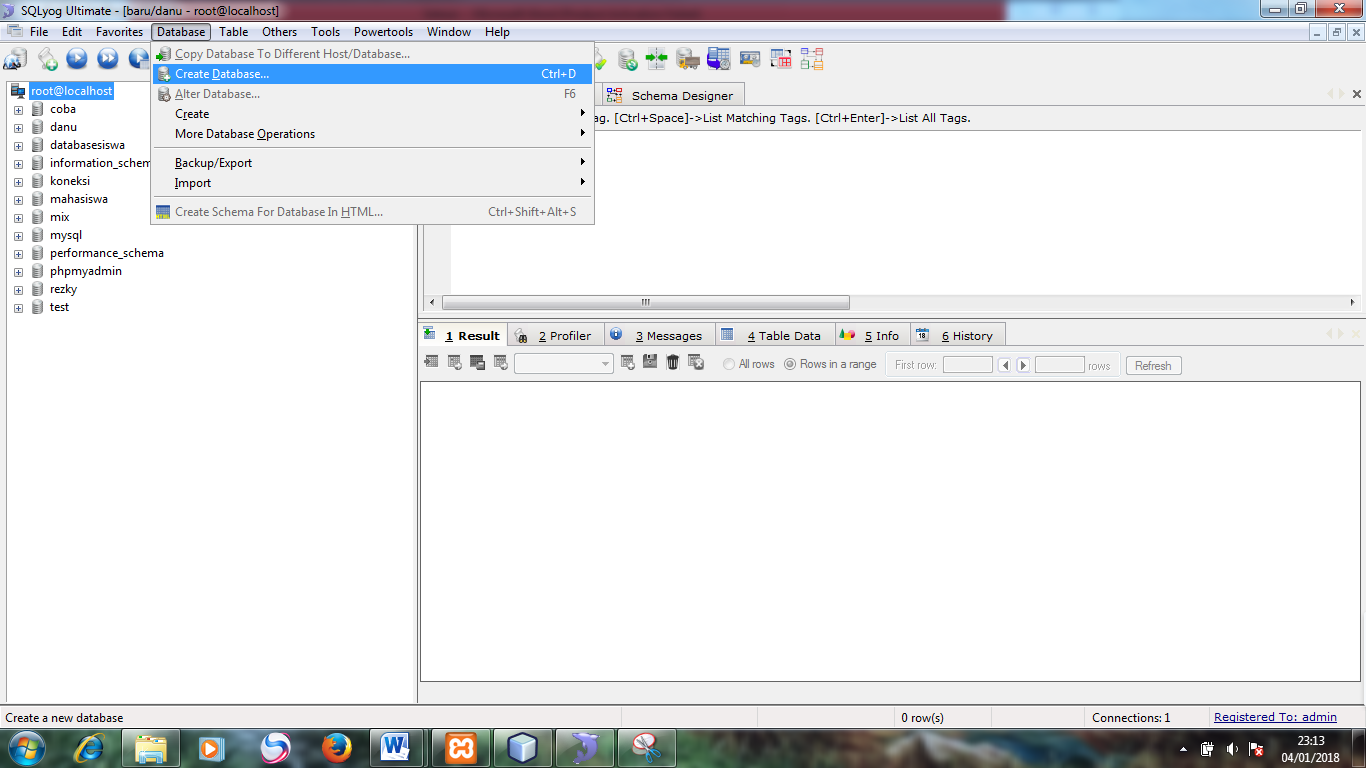
36.di beri nama UserIface dan klick finish



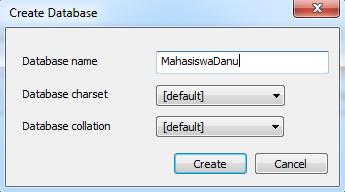
37.Buat data Base menggunakan MySql pastikan xamp my sql telah di aktifkan dan klick connect



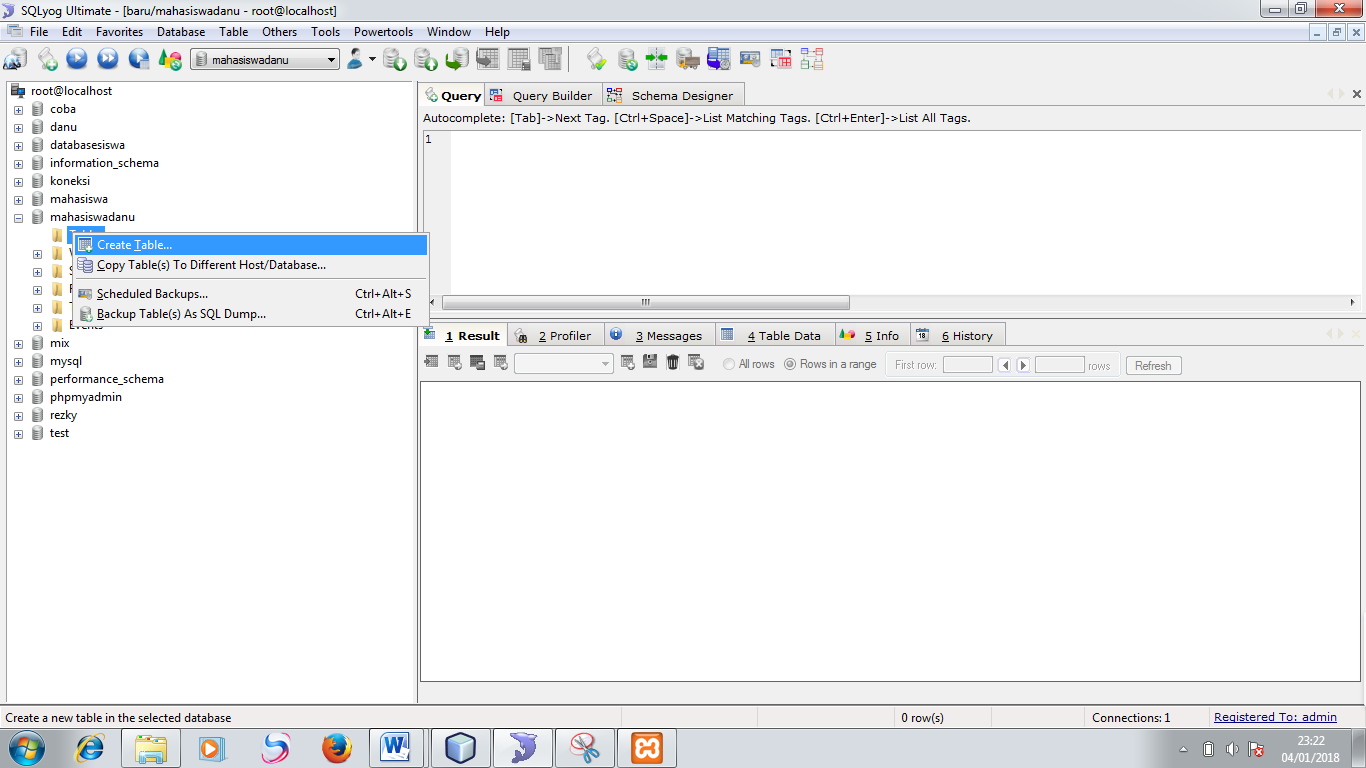
38.create DataBase



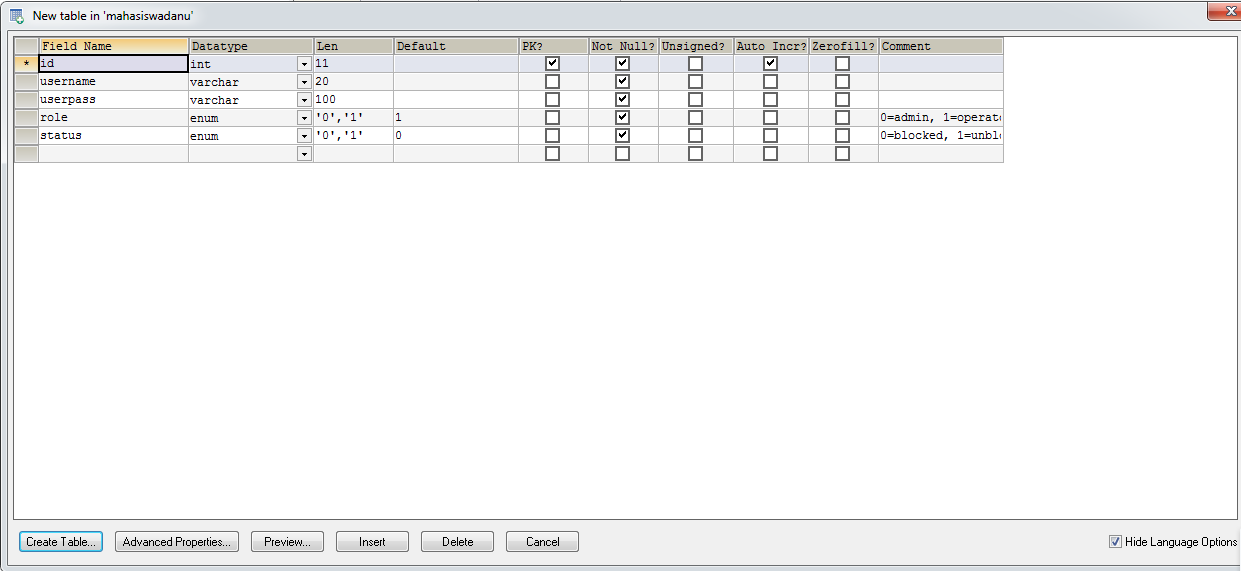
39.berikan Nama Data Base MahasiswaDanu



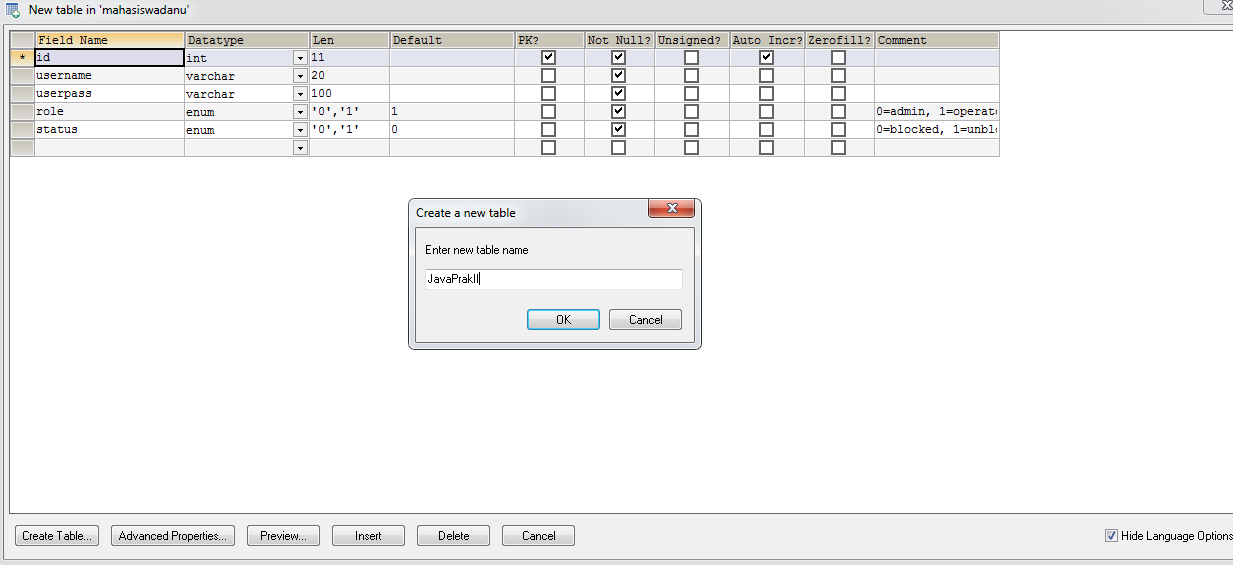
40.Buat Table Baru



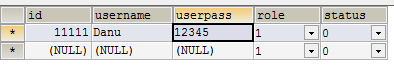
41.Table DataBase



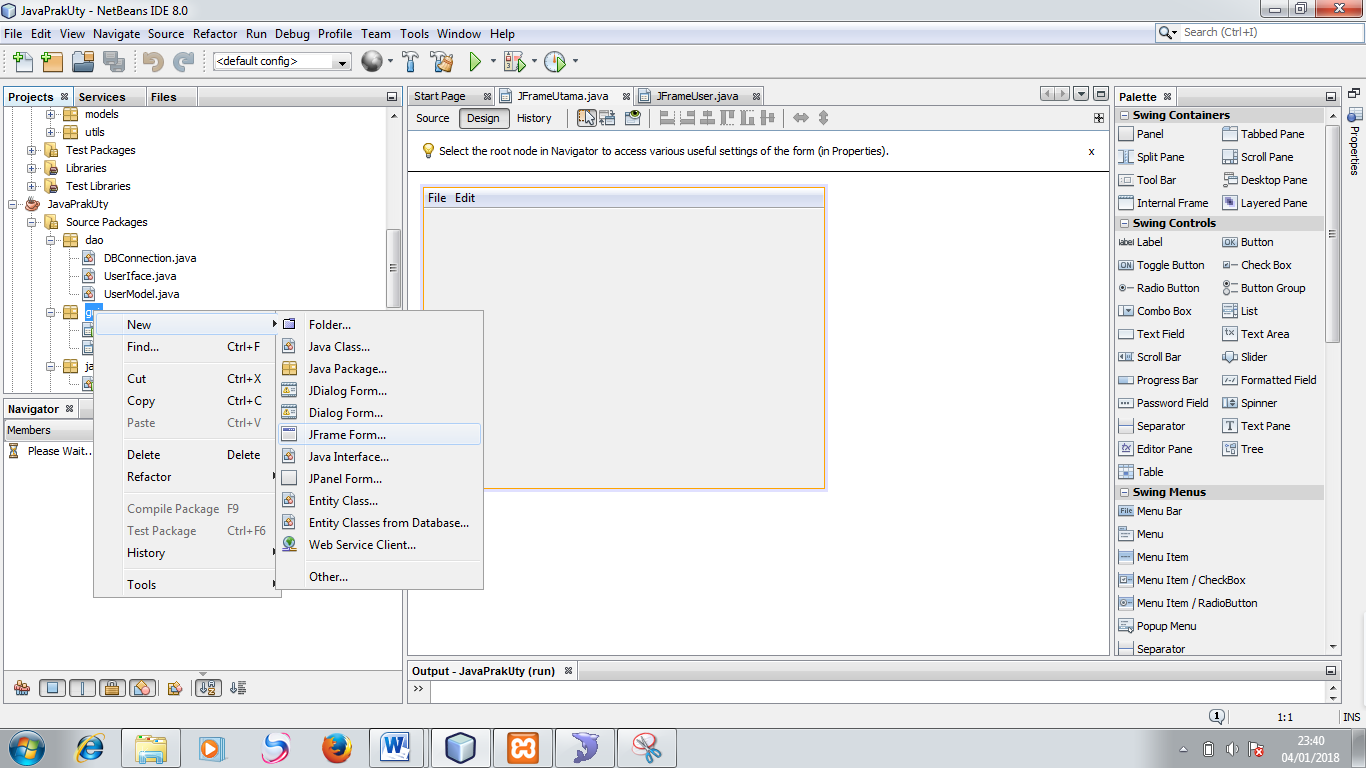
42.klick ok



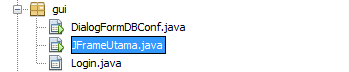
43.untuk mengakses DataBase



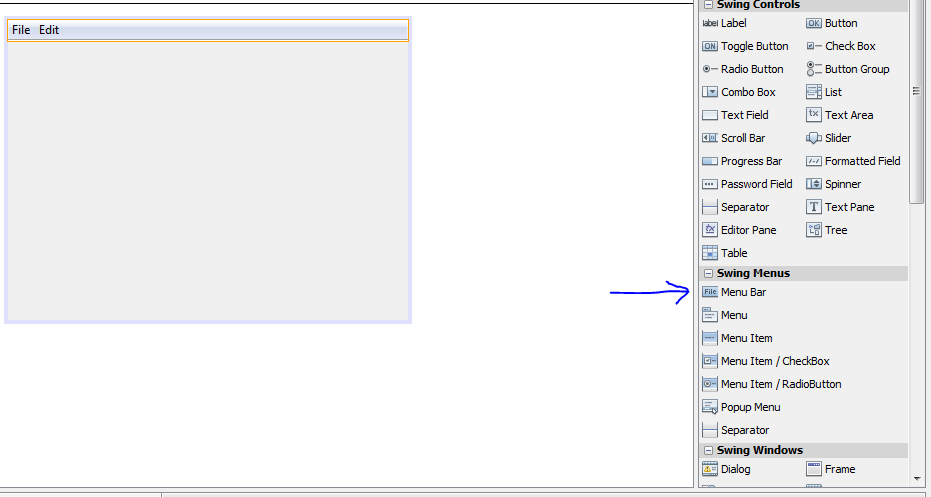
44.Buat class baru jframe from di dalam package gui



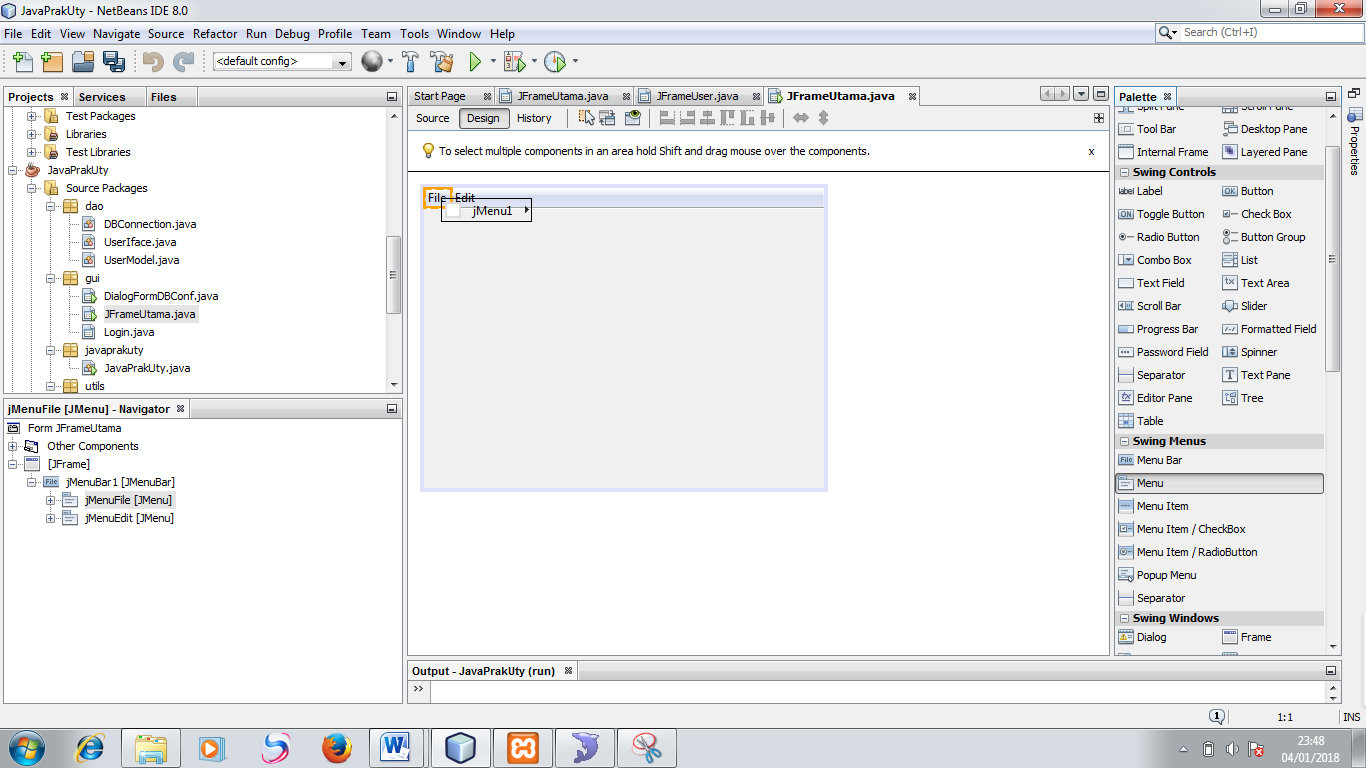
45.Hasilnya



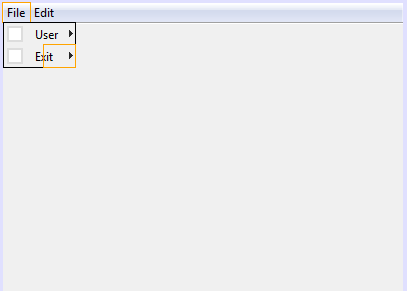
46.inputkan MenuBar



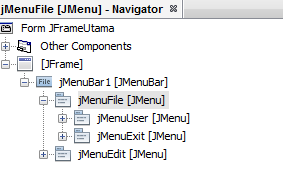
47.inputkan 2 jmenu



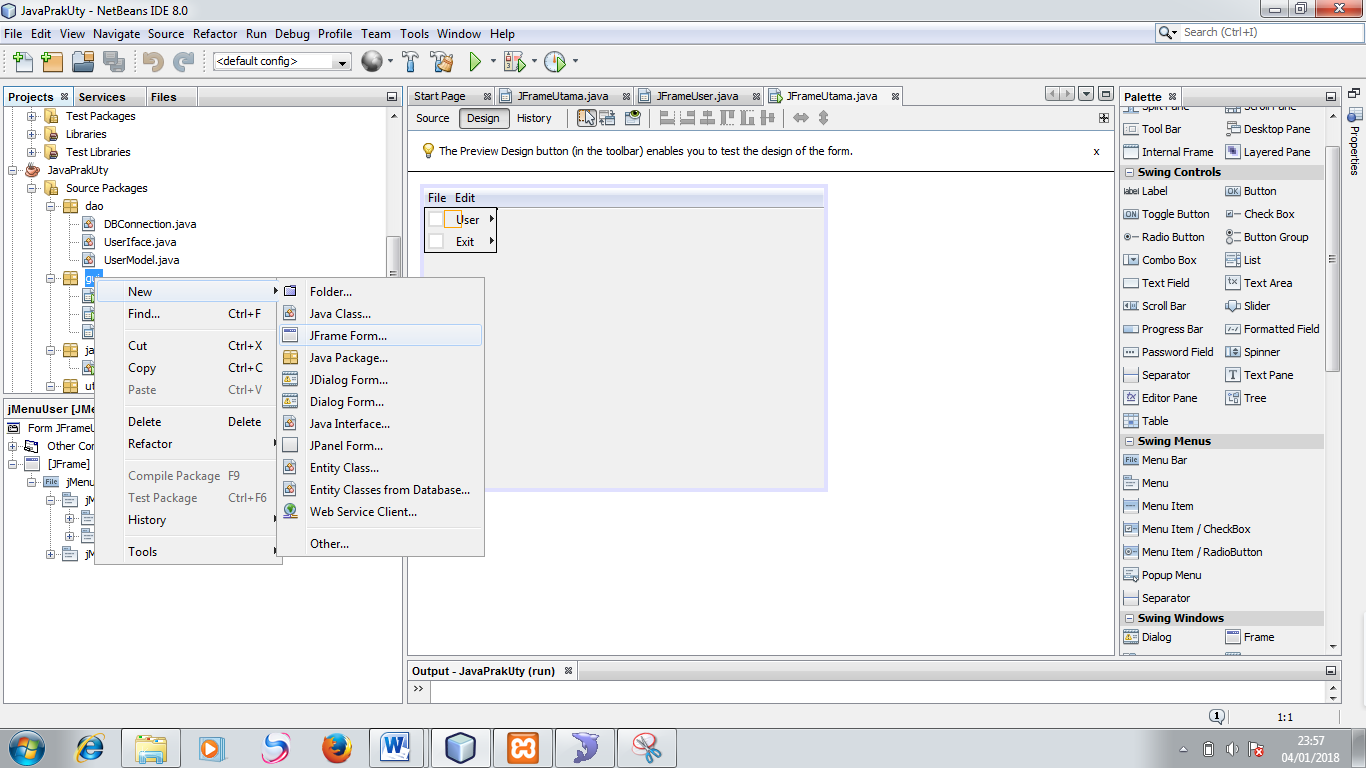
48.



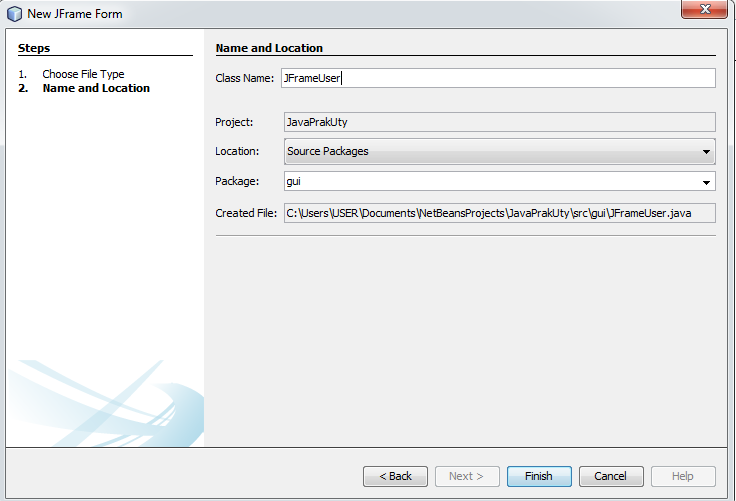
49.



50.Buat JFrame baru lagi di dalam package gui



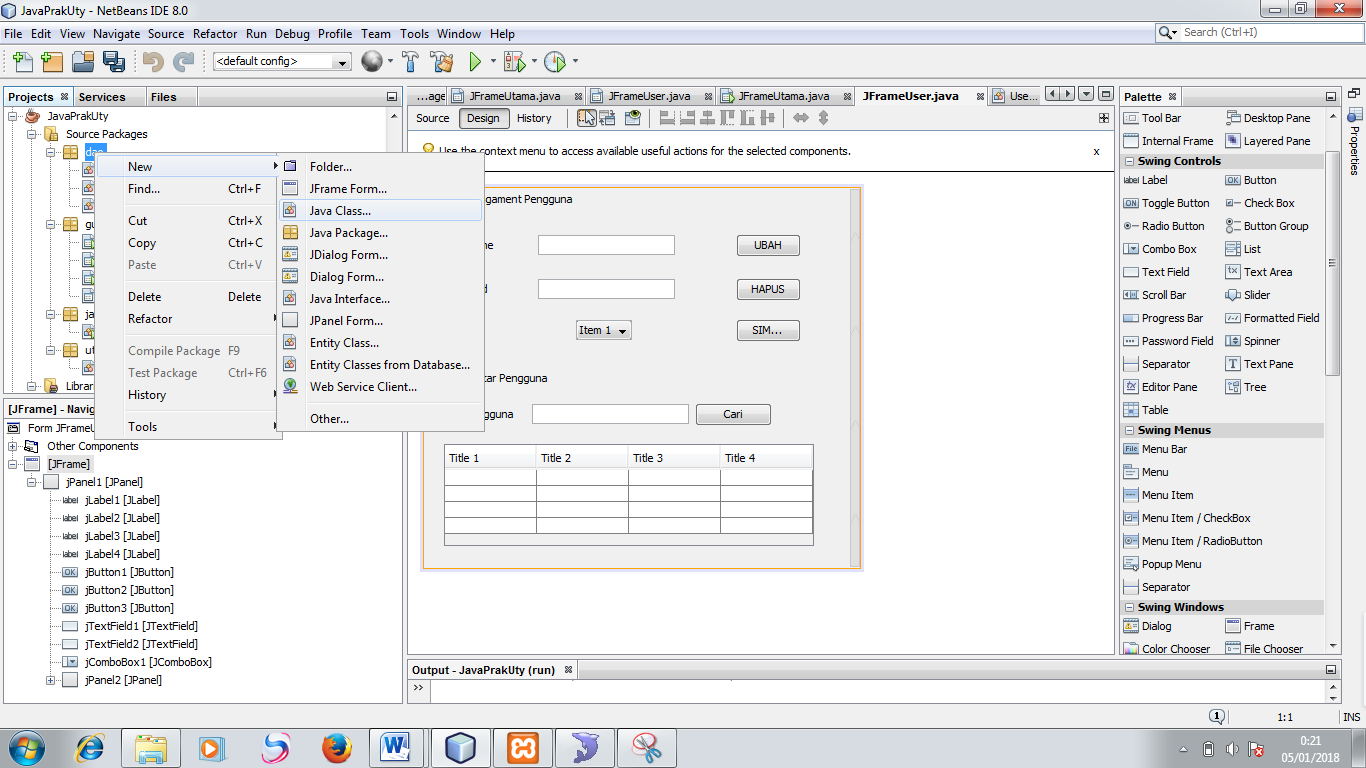
51.klick Finish



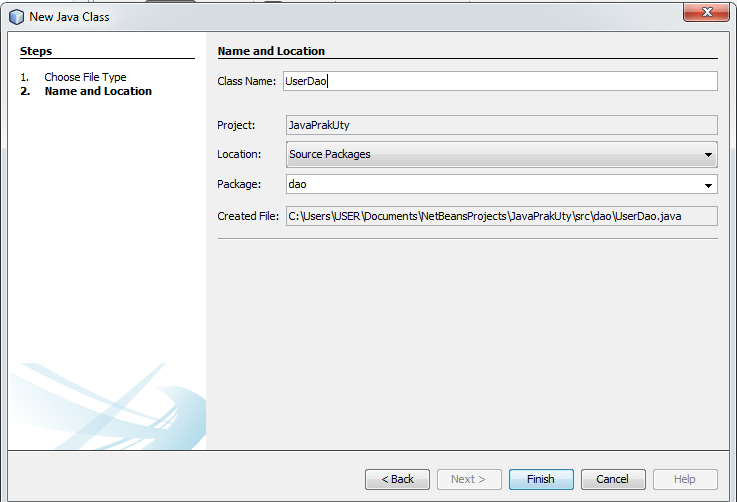
52.



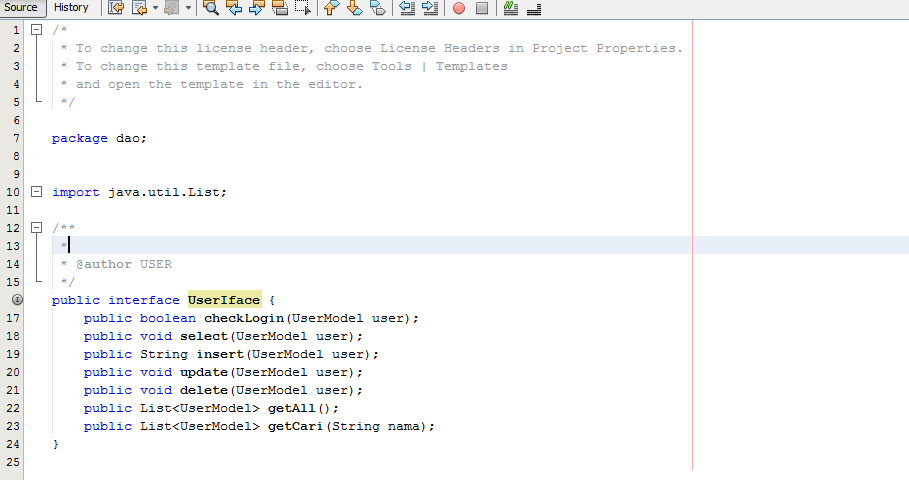
53.class baru di dalam package Dao



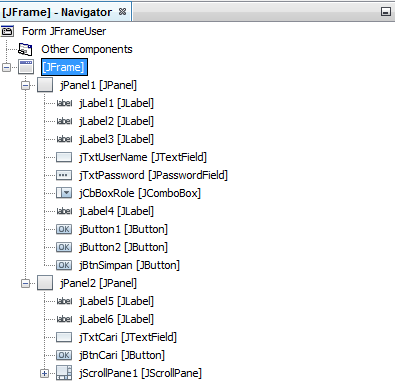
54.Klick Finish



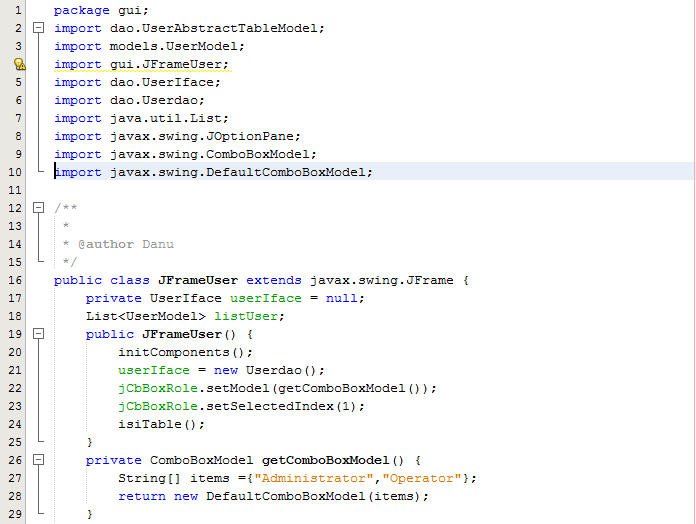
55.source Code UserIface

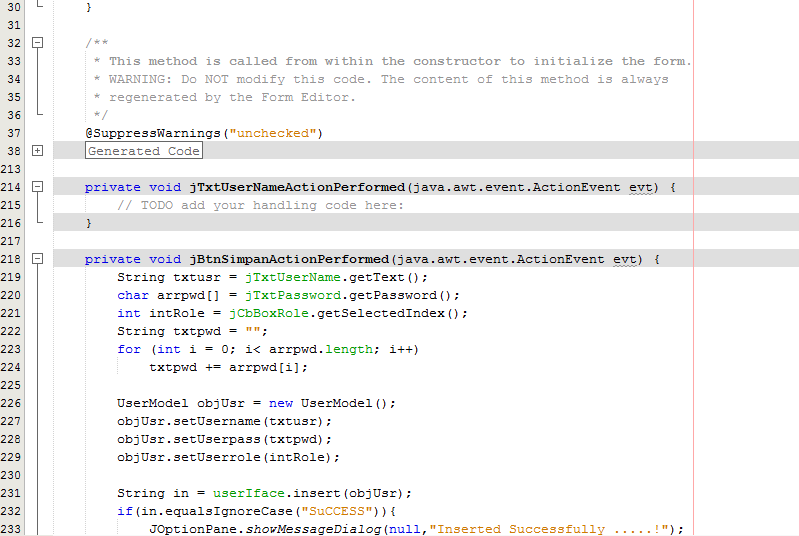


56.merubah variabel name dan text jframeUser

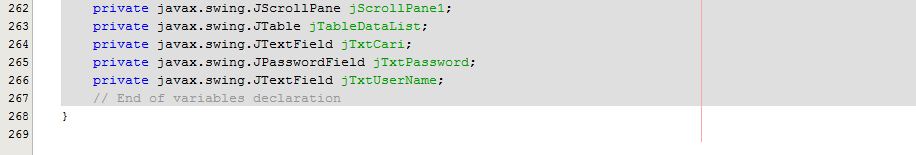


57.Source Code JframeUser

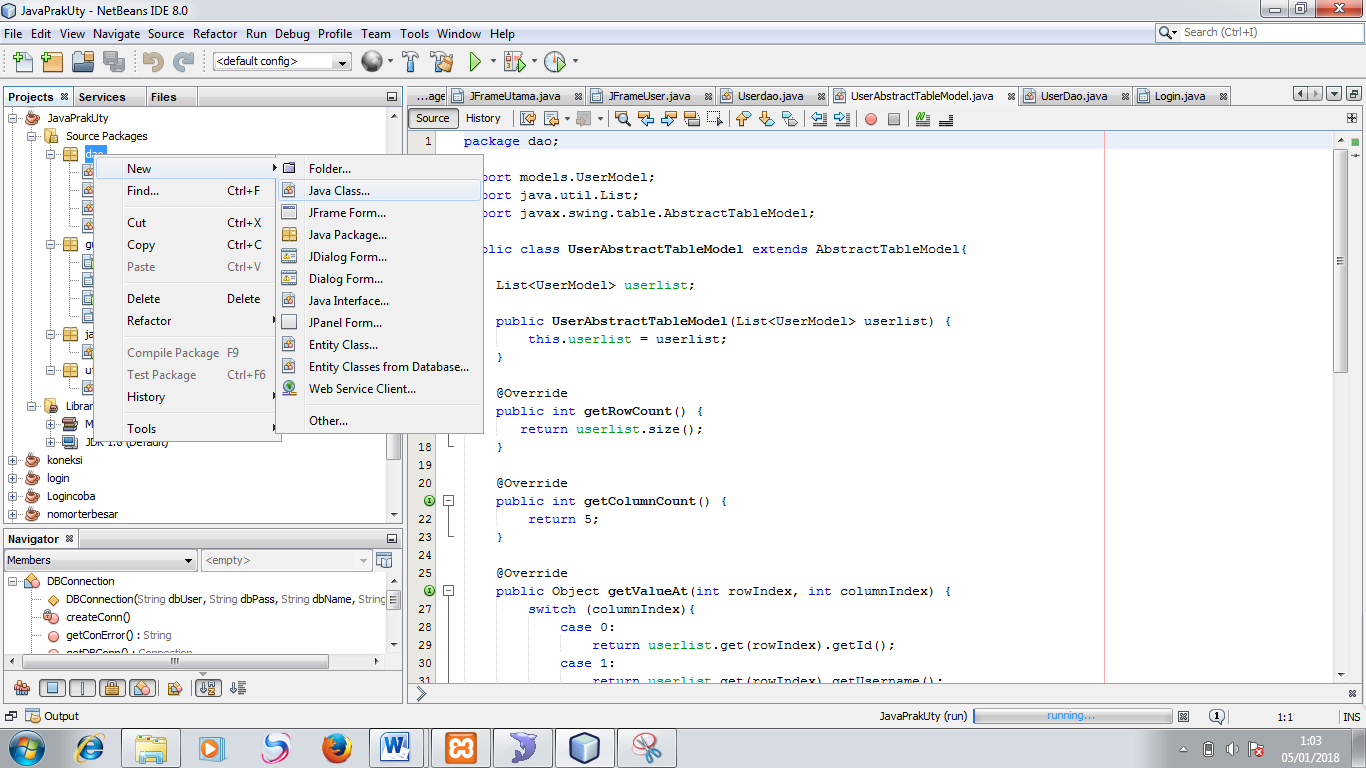




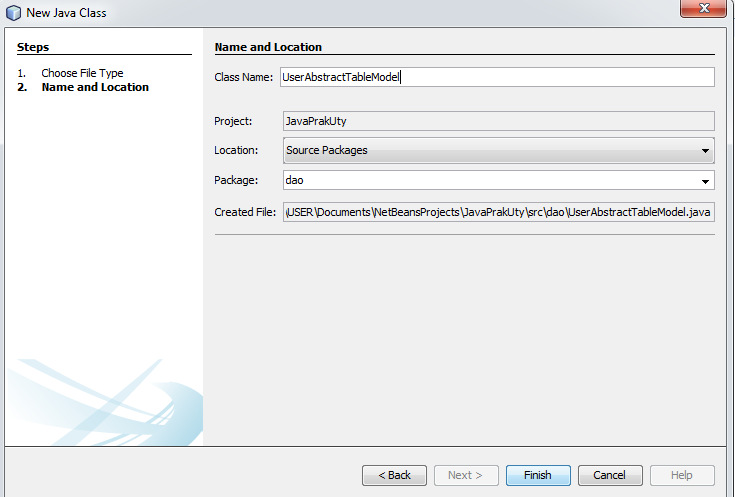




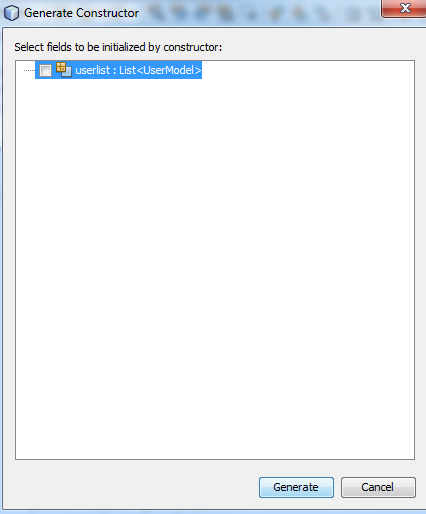
58.Buat class baru di dalam package Dao



59.klick Finish



60.Disni menggunakan alt+insert



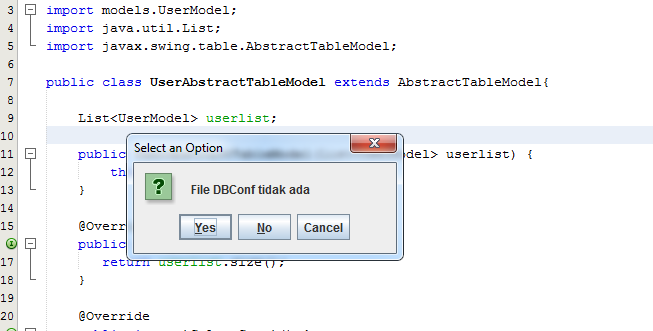
61.



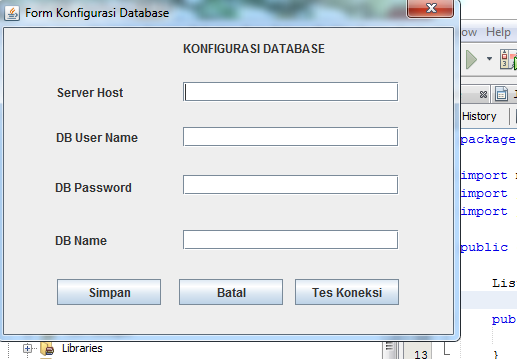




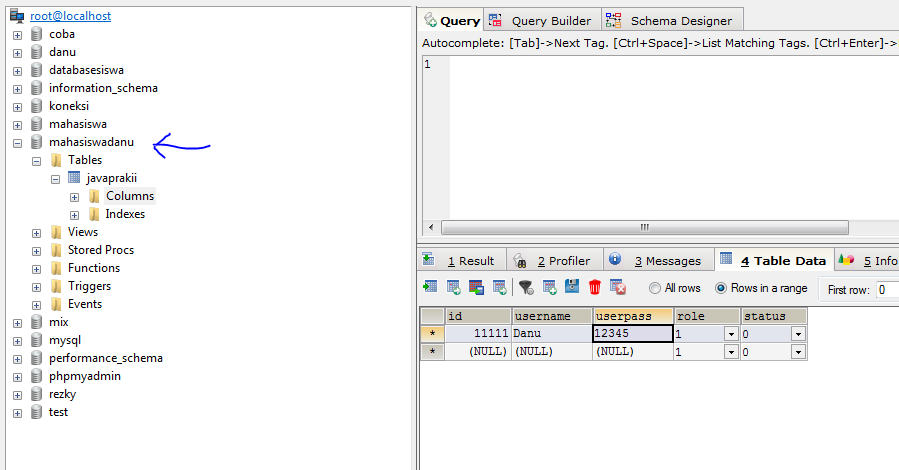
62.Koneksi



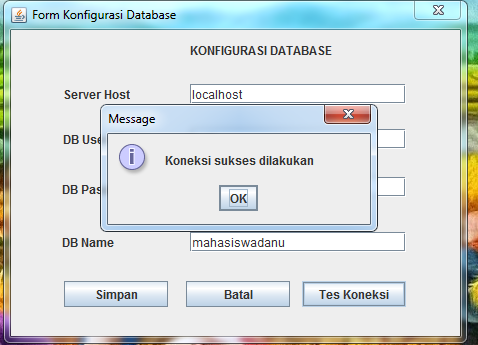
63.



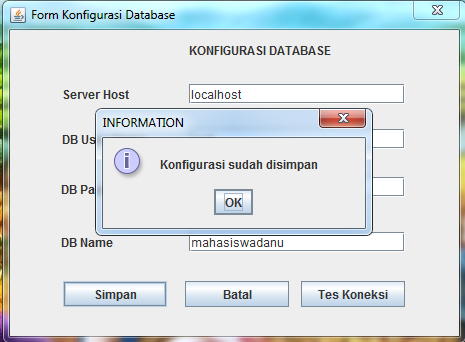
64.



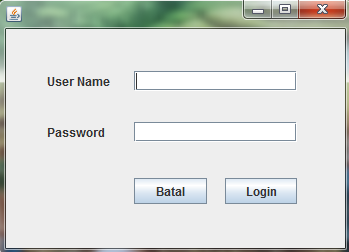
65.klick ok dan klick simpan



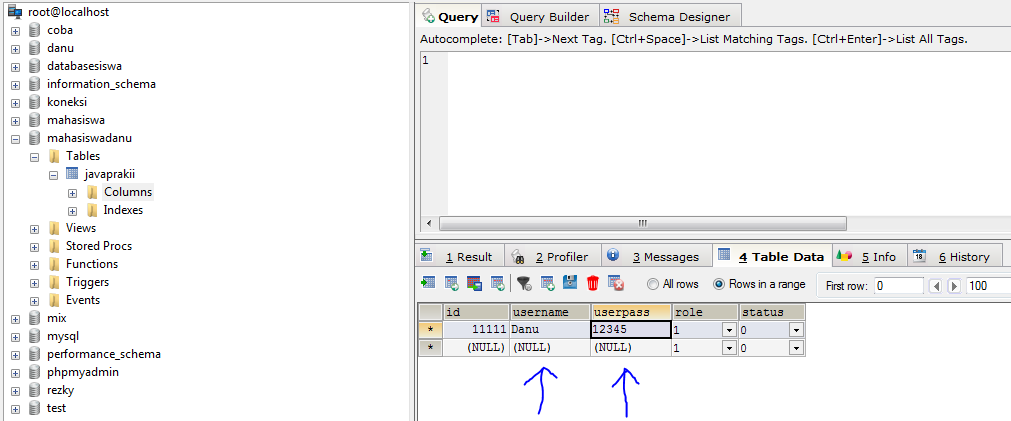
66.



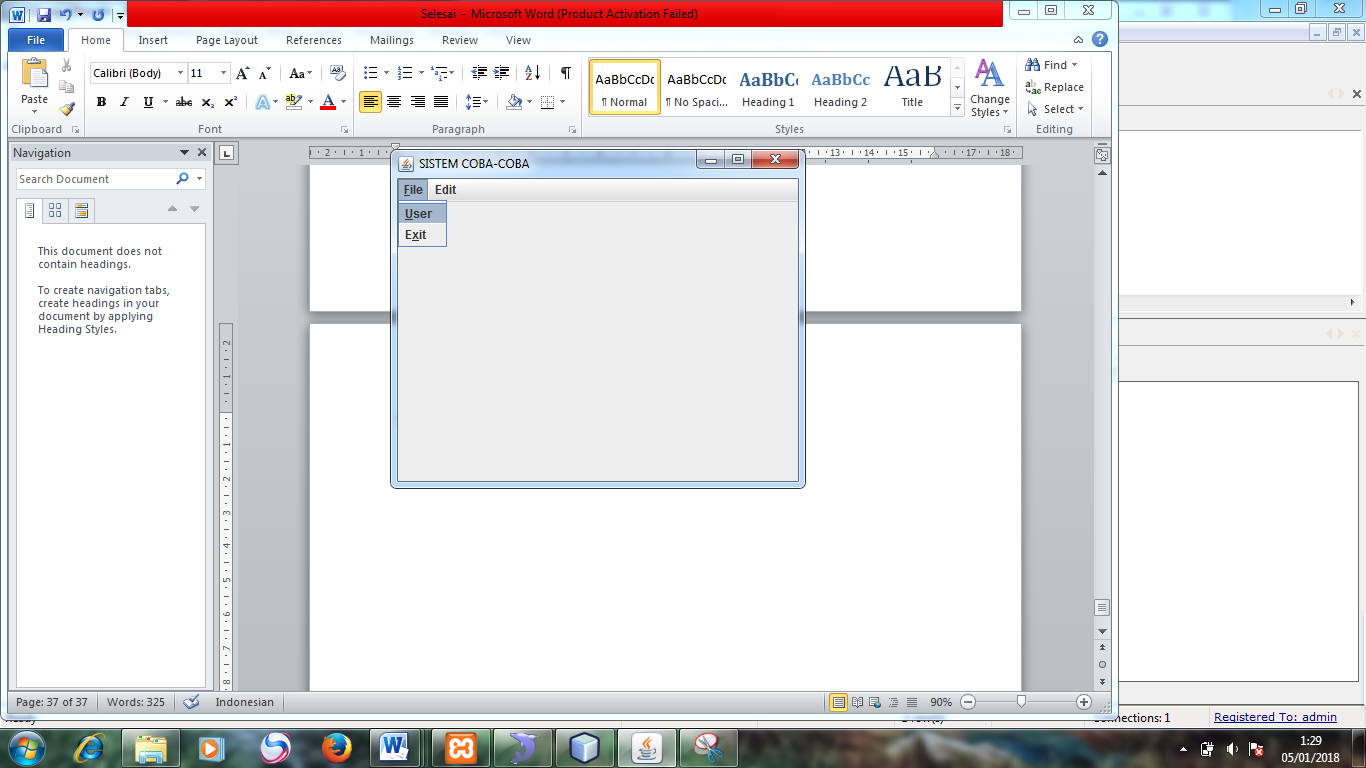
57.



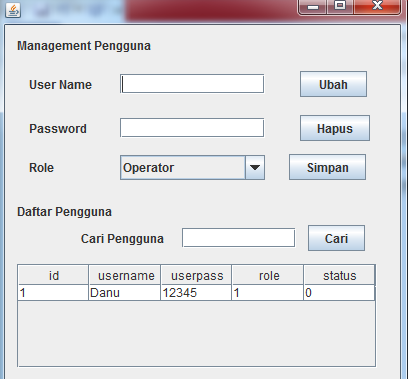
58.



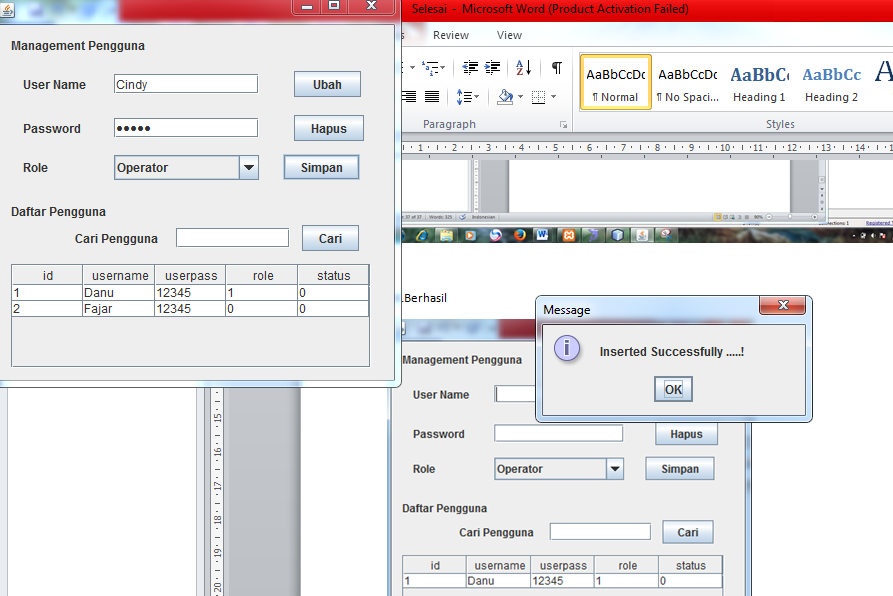
59.klck User



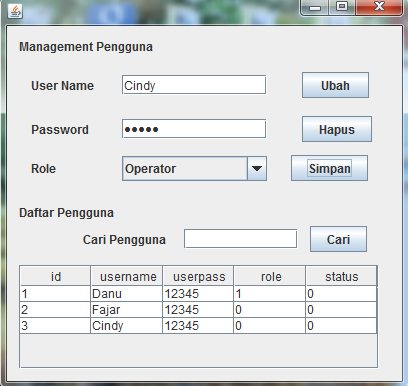
60.Berhasil



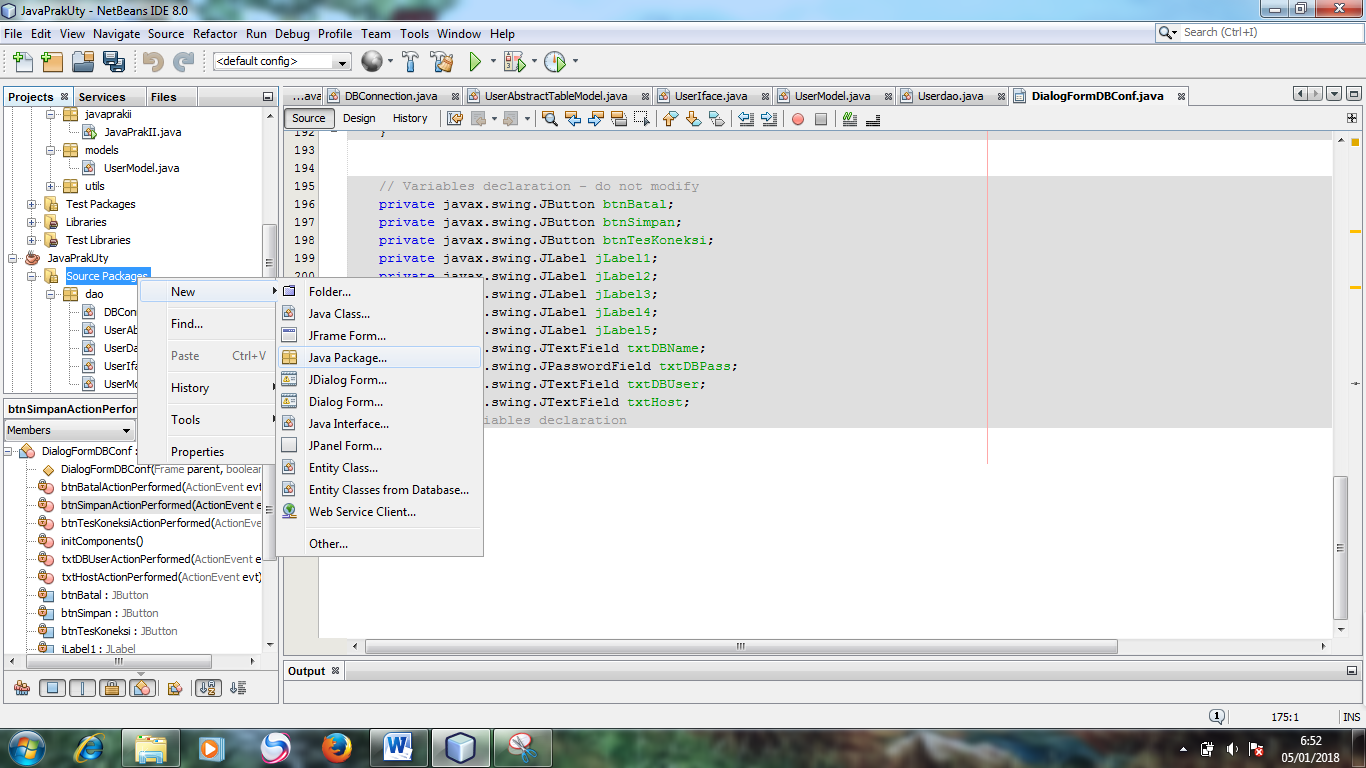
61.



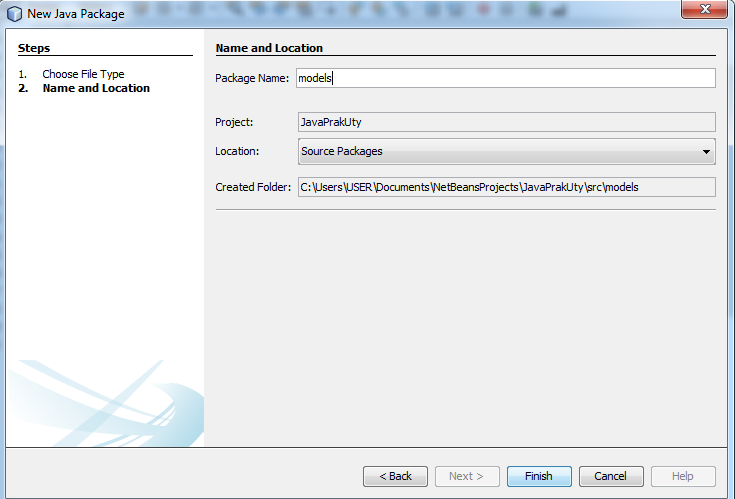
62.



63.Buat package Baru Dan Berikan nama Models



64.Klick Finish



65.Memindahkan class UserModel ke package models

