

11/6/2024

# PEMROGRAMAN BERORIENTASI OBJEK

PERTEMUAN VIII

NAMA: RIFANDY ARNAS

NIM/NPM: 232310001

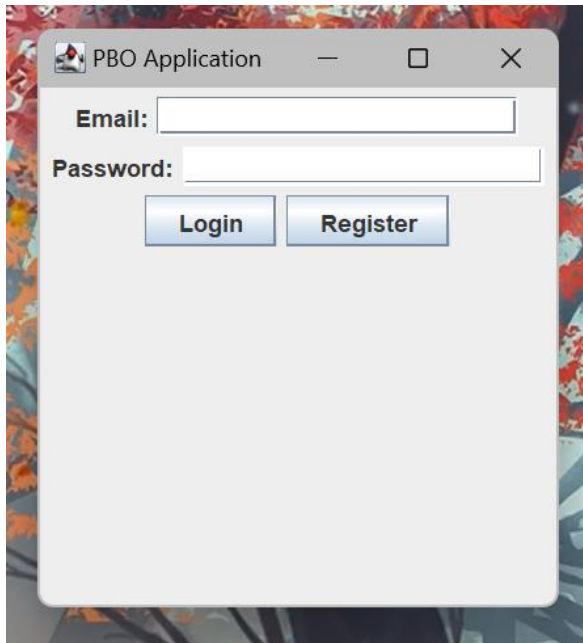
KELAS: TI – 23 – PA (LAB 2)

Tugas Pertemuan Ke-8  
GUI JAVA EVENT HANDLING

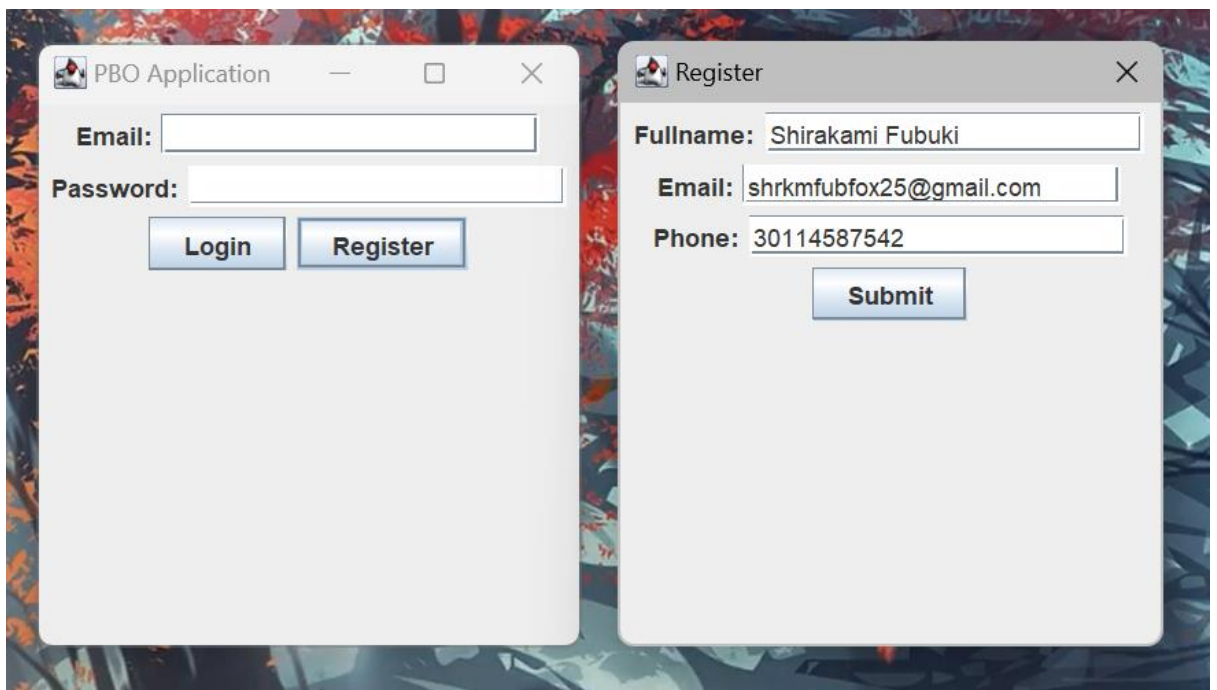
Github:

[https://github.com/Rifandy232310001TeknologiInformasi/Pemrograman\\_Berorientasi\\_Objek-Lab](https://github.com/Rifandy232310001TeknologiInformasi/Pemrograman_Berorientasi_Objek-Lab)

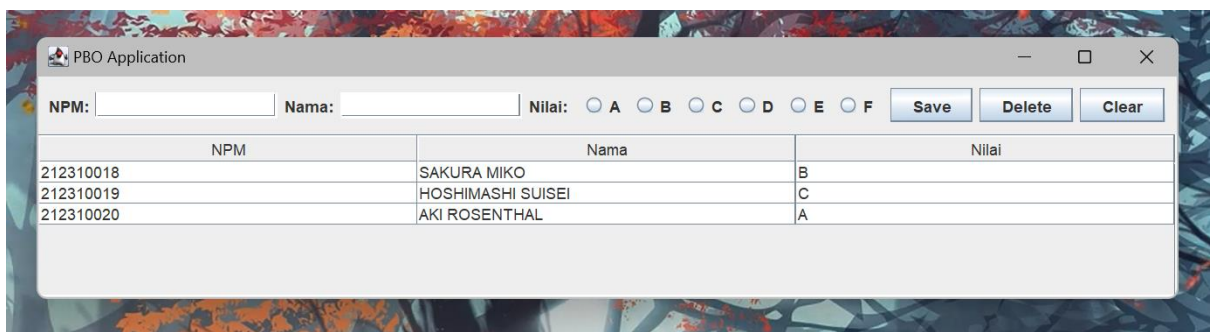
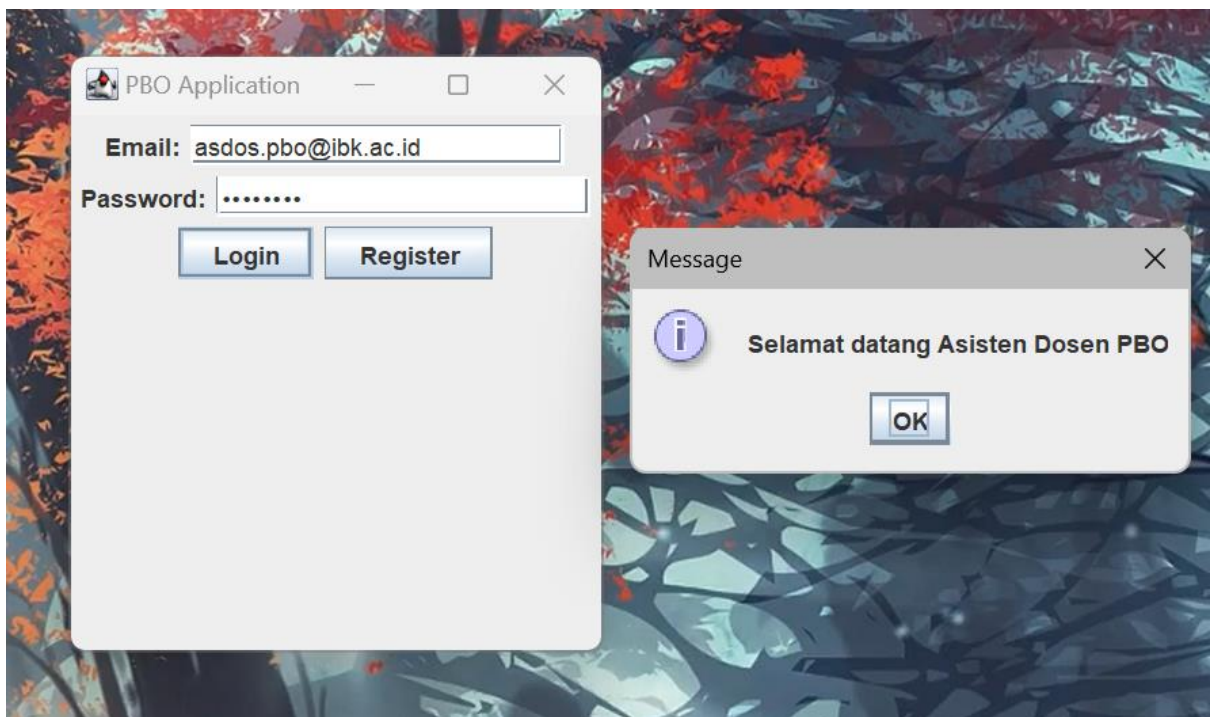
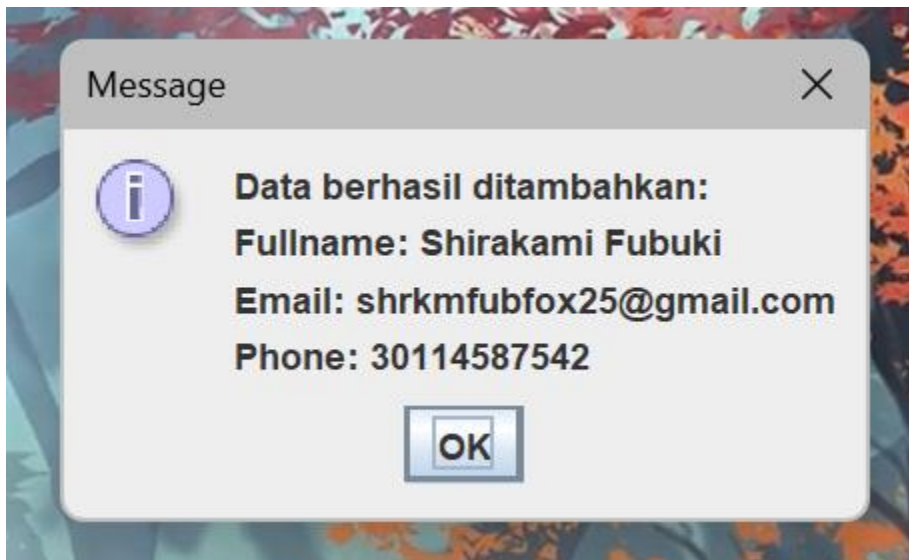
1. Berikut ini output dari Latihan\_02!



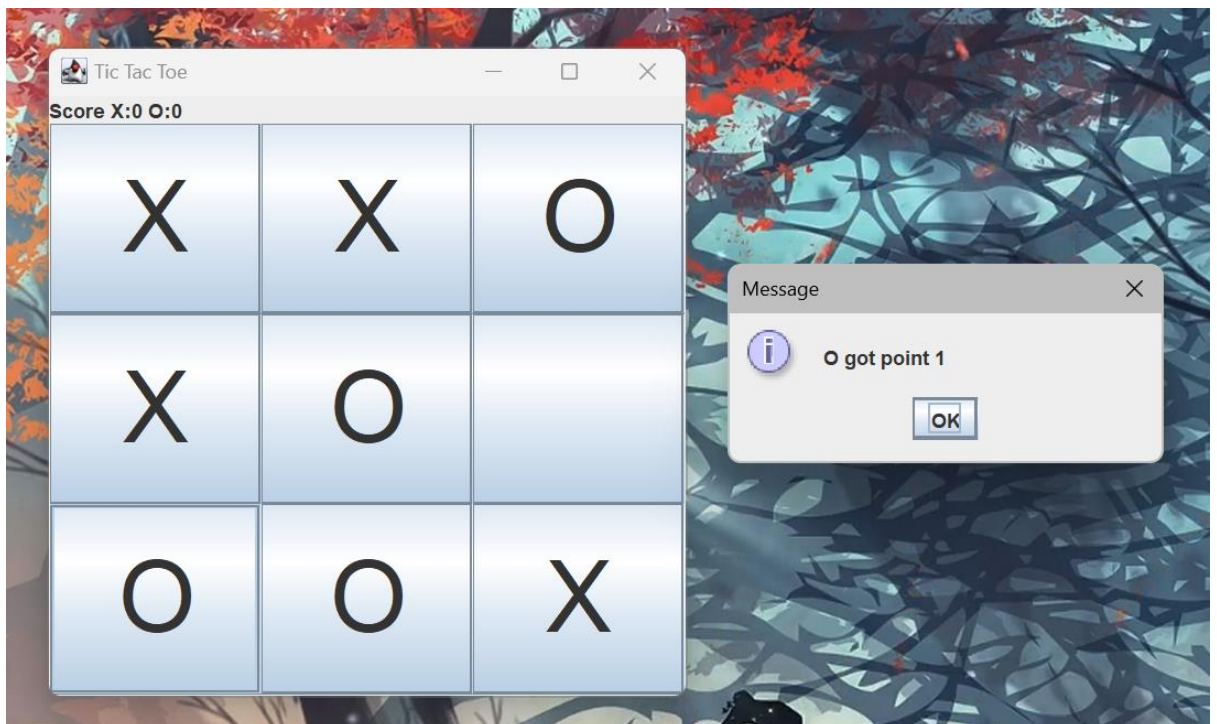
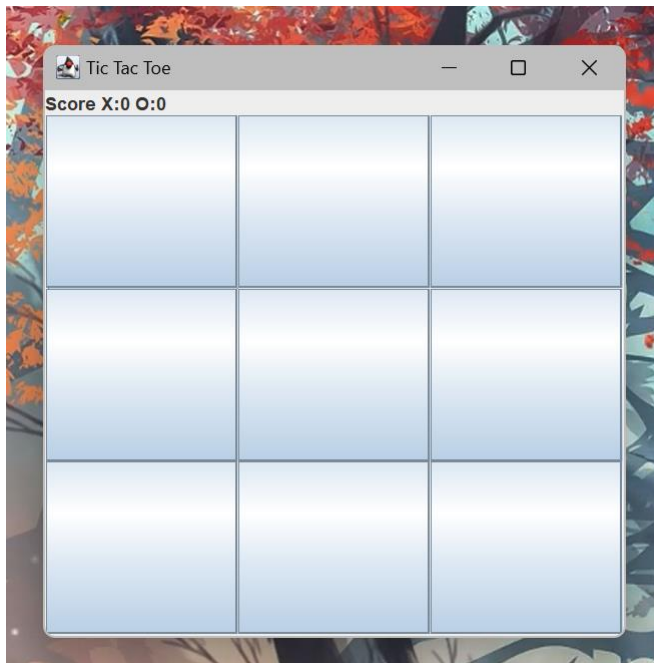
A screenshot of a Java Swing window titled "PBO Application". It contains two text input fields: "Email:" and "Password:". Below the "Password:" field are two buttons: "Login" and "Register". The window has a standard title bar with a close button (X) on the right.



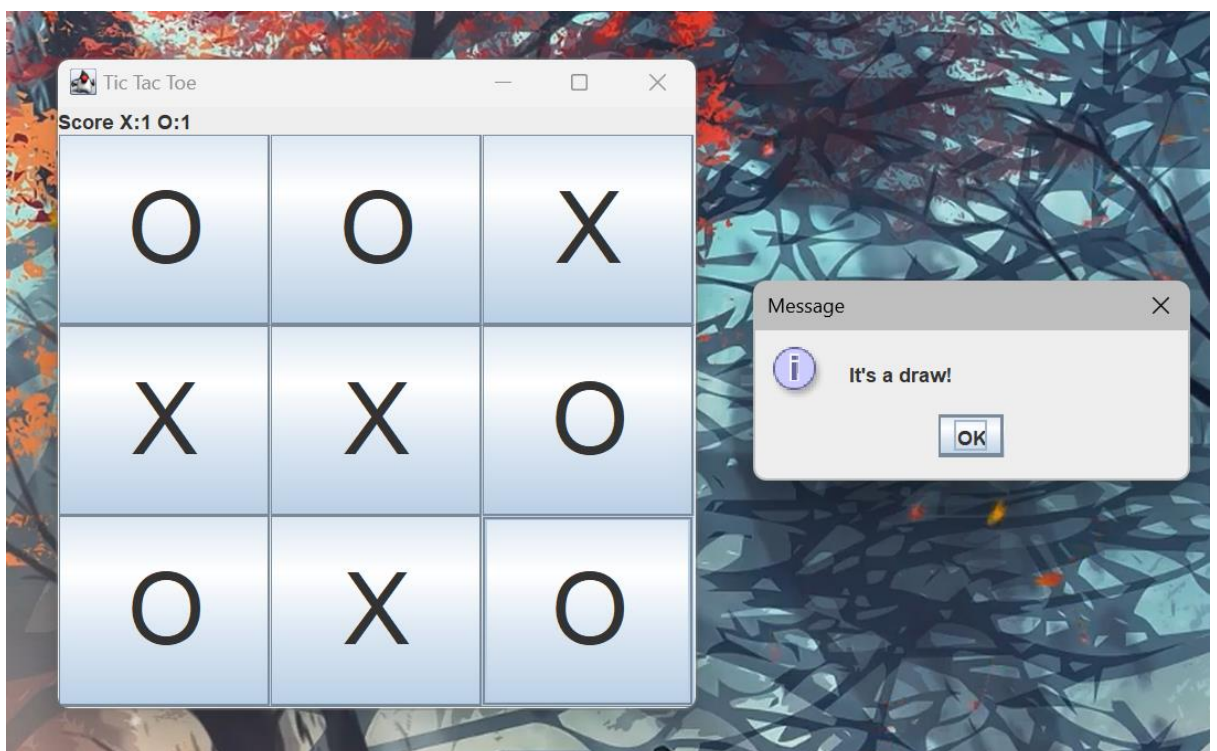
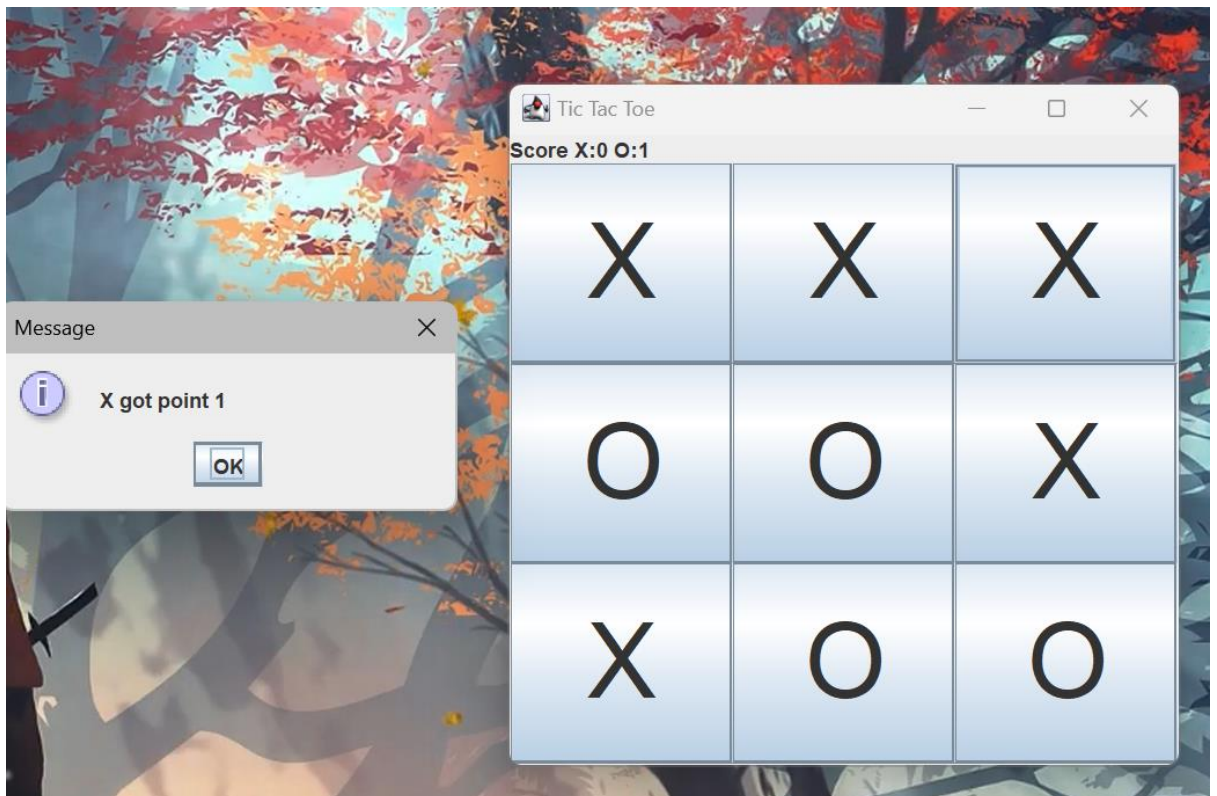
Two screenshots of the application. The left screenshot shows the "PBO Application" window with the "Email:" and "Password:" fields and "Login" and "Register" buttons. The right screenshot shows a "Register" dialog box. It contains three text input fields: "Fullname:" (filled with "Shirakami Fubuki"), "Email:" (filled with "shrkmfubfox25@gmail.com"), and "Phone:" (filled with "30114587542"). Below these fields is a "Submit" button. The dialog box has a title bar with a close button (X) on the right.



2. Berikut ini output dari Latihan\_04!







3. Berikut ini output dari Latihan\_05!

Ketika gambar pertama menyentuh bagian atas, kiri, dan kanan dari kotak KeyListener, maka gambar secara otomatis akan langsung berubah dari gambar 1 ke gambar 2 atau sebaliknya.

