
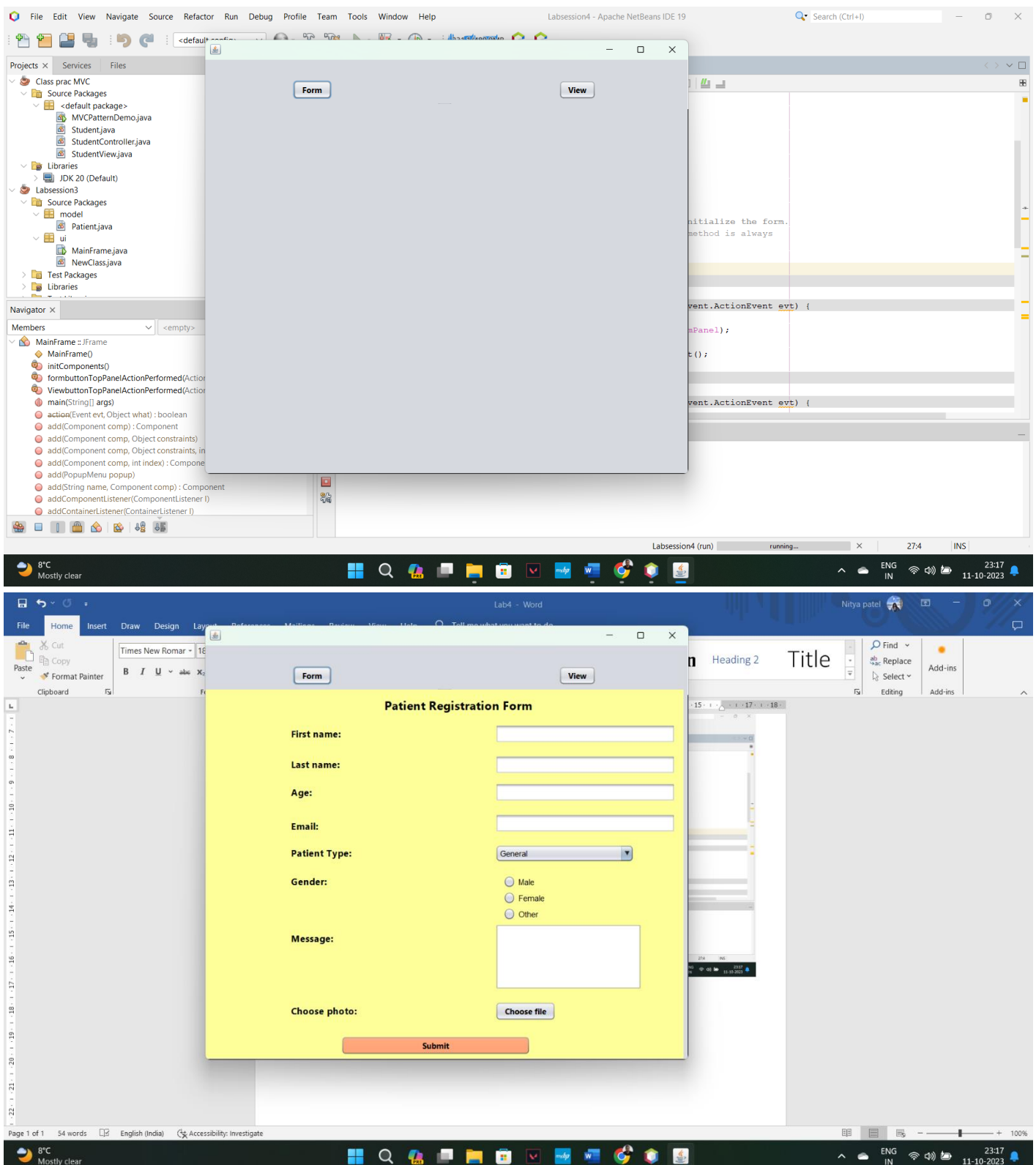


Name: Nitya Patel	Course: INFO 5100
Submitted to: Prof. Omar Badreldin	Lab 4: Navigation flow in Java Swing

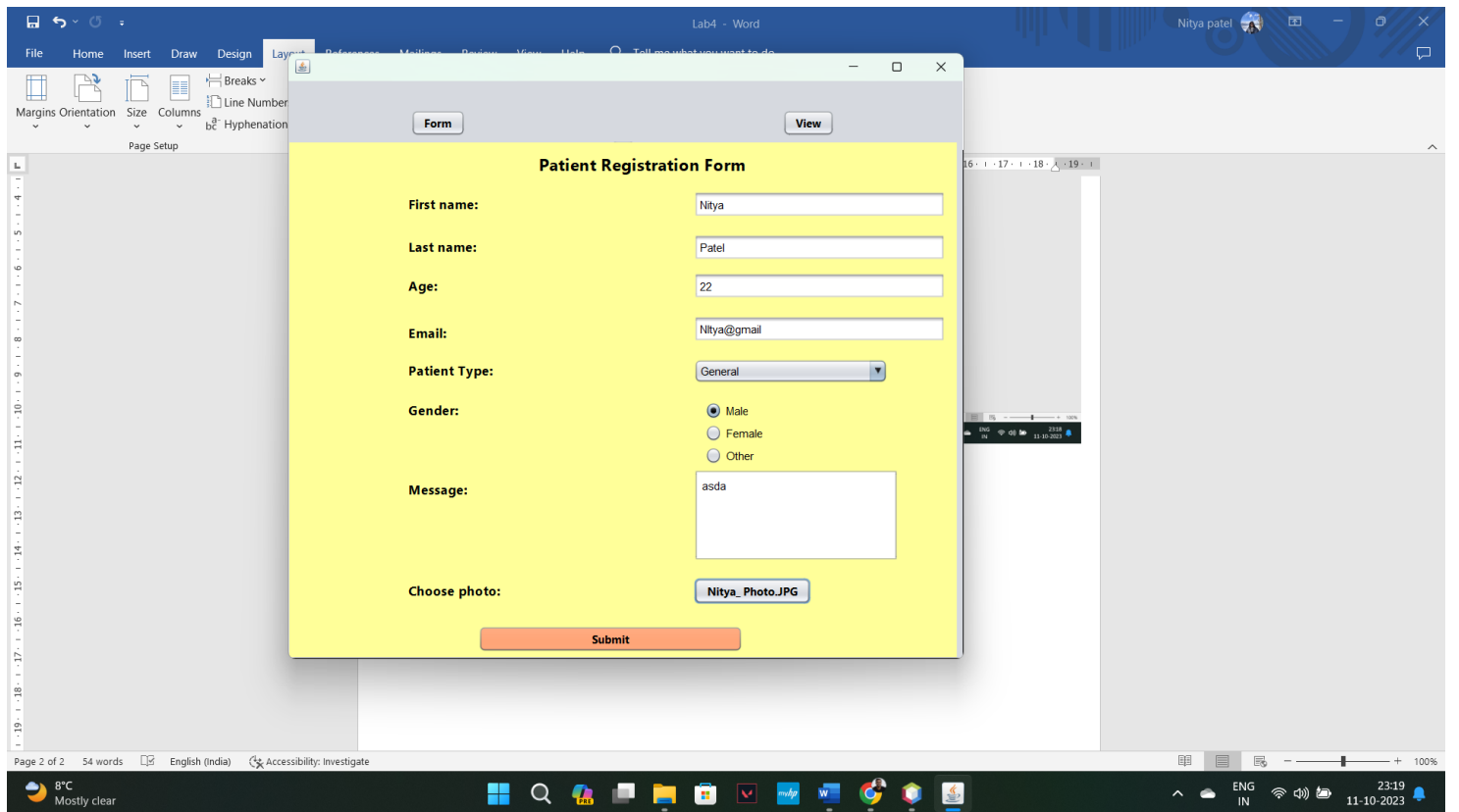
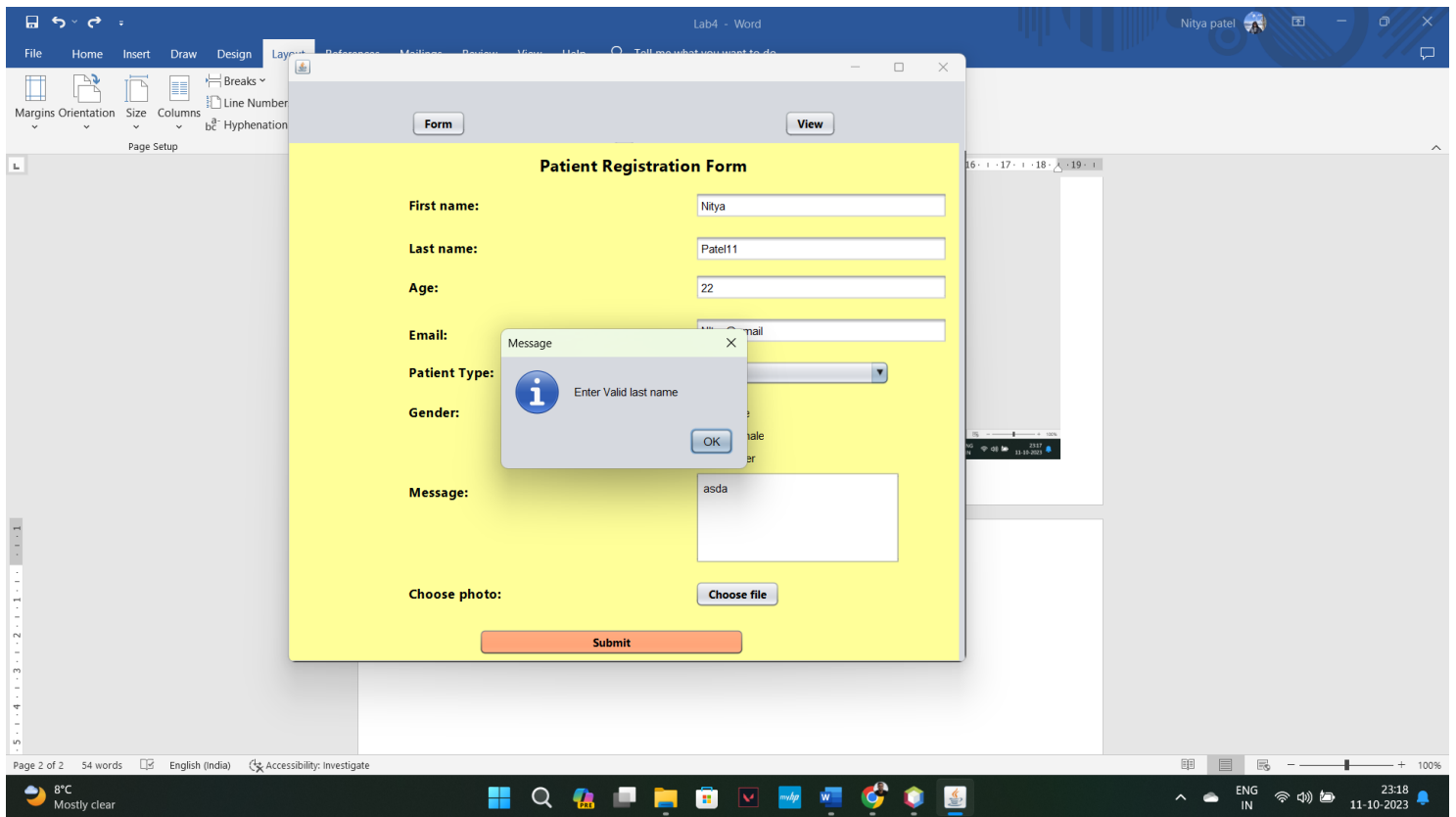
 In this lab, you will learn about Java Swing intermediate concepts. We will develop a form application to read and output user details in a new panel to understand data flow between panels and model them.



The screenshot shows a Java Swing application running in the NetBeans IDE. The application window is titled "Form" and "View". It displays a "Patient Registration Form" with the following fields and controls:

- First name:** Text input field
- Last name:** Text input field
- Age:** Text input field
- Email:** Text input field
- Patient Type:** Dropdown menu (currently set to "General")
- Gender:** Radio buttons for "Male", "Female", and "Other"
- Message:** Text area
- Choose photo:** Button labeled "Choose file"
- Submit:** Large orange button at the bottom

The background shows the NetBeans IDE interface with the Project Explorer, Navigator, and Source Editor.



The screenshot displays a Microsoft Word document with a 'Patient Details' form. The form is titled 'Patient Details' and is presented in a 'Form' view, indicated by the 'Form' and 'View' buttons at the top. The form fields are as follows:

- First name:** Nitya
- Last name:** Patel
- Age:** 22
- Email:** Nitya@gmail
- Patient Type:** General
- Gender:** MALE
- Message:** asda

The background shows the Word ribbon with tabs: File, Home, Insert, Draw, Design, Layout, References, Mailings, Review, View, and Help. The status bar at the bottom indicates 'Page 3 of 3', '54 words', 'English (India)', and 'Accessibility: Investigate'. The system tray at the bottom shows the date and time as '11-10-2023' and '23:20'.