

## Implementation Details

In this project most of the implementation part belongs to java so there is no things from outside of java.

As an important information we will use **java awt and swing library** to make our graphical user interface.

### Some swing GUI examples

Login Form(It is a sample):



A sample login form with a light gray background and a thin blue border. It contains two text input fields: 'UserID:' and 'Password:'. Below the password field is a 'Login' button.

Guard add screen(It is a sample):



A sample guard add screen with a light gray background. It contains several input fields: 'Guard ID' (text), 'Guard Name' (text), 'Block' (dropdown menu), 'Phone' (text), 'Start Date' (calendar icon), 'Shift' (dropdown menu), and 'Type' (dropdown menu). At the bottom right, there are three buttons: 'Add', 'Remove', and 'Cancel'.

## SOFTWARE REQUIREMENTS

Java SE Version	Java 13 and above
IDE	NetBeans, Eclipse and IntelliJ IDEA