

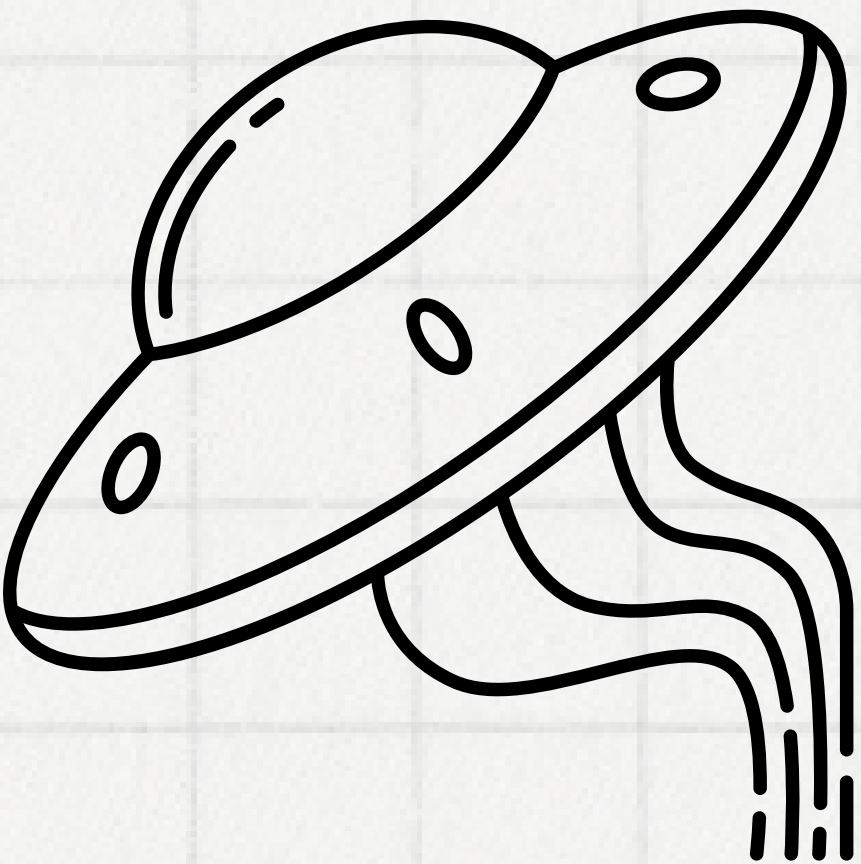
# SCHOLARSHIP APPLICATION

**Leader :** Matthew Anthony Cartagena

**Member :** Ranielo Sultones

Jame Paul Gorgonio

Lyle Efren Verano



# Features :

## Login / Register System

- User Identification
- User Registration
- User Authentication
- Login/Sign-In

## Application Form

- User Information
- Submit Data
- Scholarship Type
- Fill Out Information

# Features :

## Scholarship Applicants

- Admin Approval / Refusal
- Sorting System
- Teachers visibility to approved scholarship
- Admin visibility to pending scholarship

## Teachers and Admin insights

- Teachers and Admin visibility to student info
- Teachers can view the list of students in their year/section
- Admin can add at the same time can view the list of teachers
- Administrative access to the entire student roster

# Login Page

## 1. User Accesses Login Page

- The user navigates to the login page, either by clicking a "Login" button

## 2. Input Credentials

- The user enters their credentials into the login form. This typically includes a username and a password.

## 3. User Verification

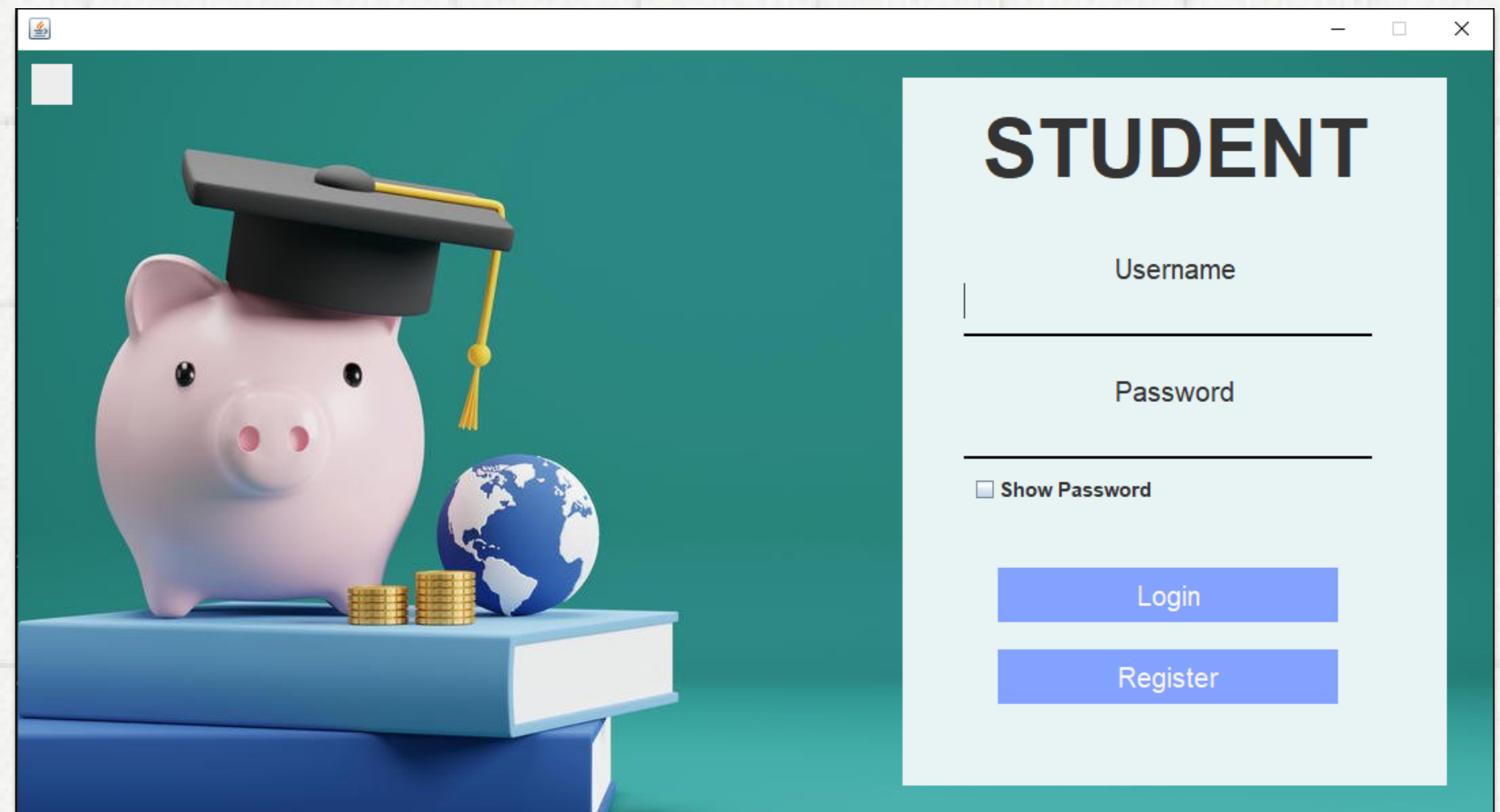
- The user can visually confirm the entered password while the "Show Password" option is activated.

## 4. Login Button

- The entered credentials are sent to the server for authentication.
- The server checks if the credentials match the stored data.
- The user is redirected to the main scholarship page or dashboard.

## 5. Register Button

- The user is redirected to the register page where he/she can make an account.



# Register Page

## 1. User Accesses Registration Page

- The user navigates to the registration page, often by clicking a "register" button

## 2. Input User Information

- The user enters required information into the registration form, which may include:
  - First name
  - Last name
  - User name
  - Password

## 3. Register Button

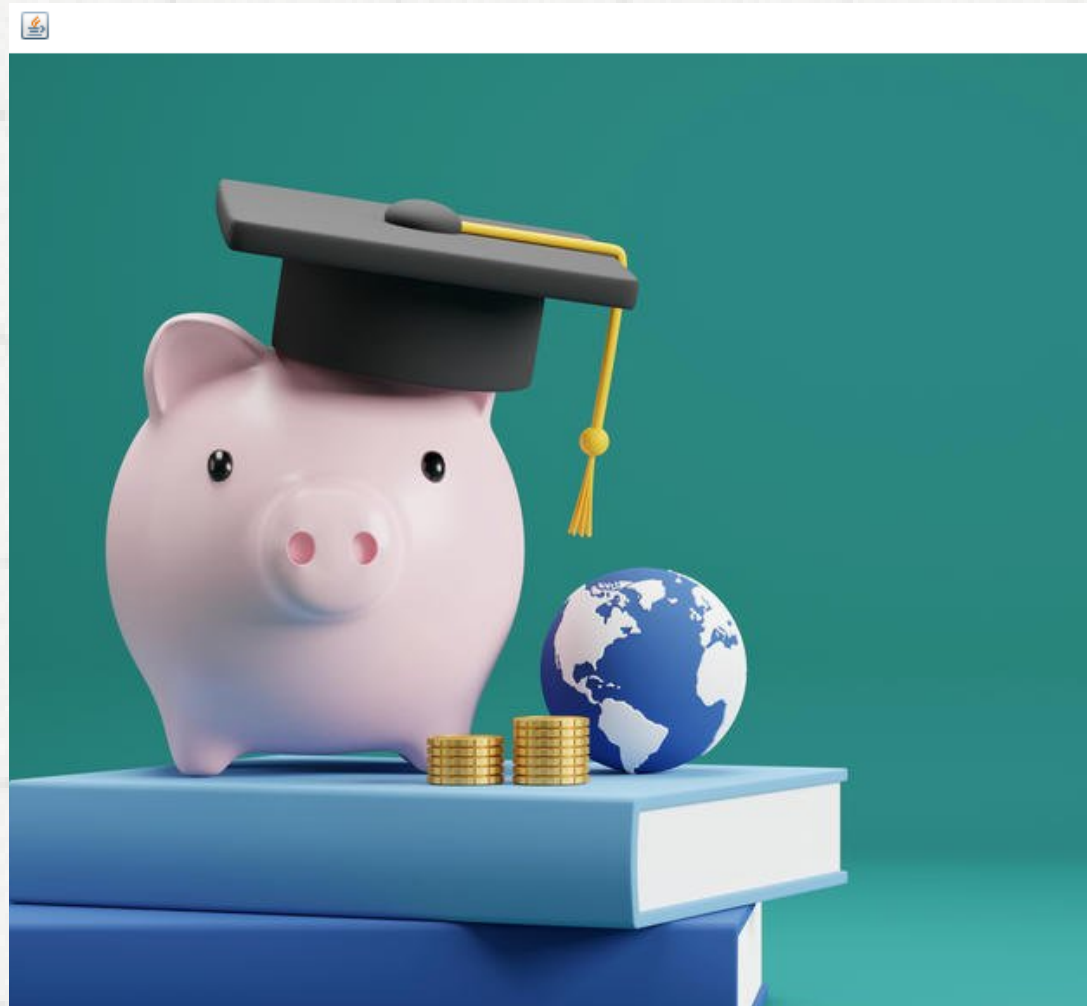
- The user clicks the "Register" button to submit the registration form.
- Validates the submitted form, checking for:
  - Availability of the account (to avoid duplication of account)
  - If the validation is successful, the system creates a new user account

## 4. User Interaction

- The user can now log in using the registered credentials and interact with the application.

## 5. Back Button

- The user is redirected to the login page.



A registration form titled "Registration". It contains four input fields: "Name", "Lastname", "Username", and "Password". Below the fields are two buttons: "Register" and "Back".

| Name                 | Lastname             |
|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> |

| Username             |
|----------------------|
| <input type="text"/> |

| Password                 |
|--------------------------|
| <input type="password"/> |

# Scholarship Form Page

## 1. Input User Information

- The user enters required information into the scholarship form, which may include:
  - Name
  - Last name
  - Scholarship Type
  - Section & Batch

## 2. Submit Button

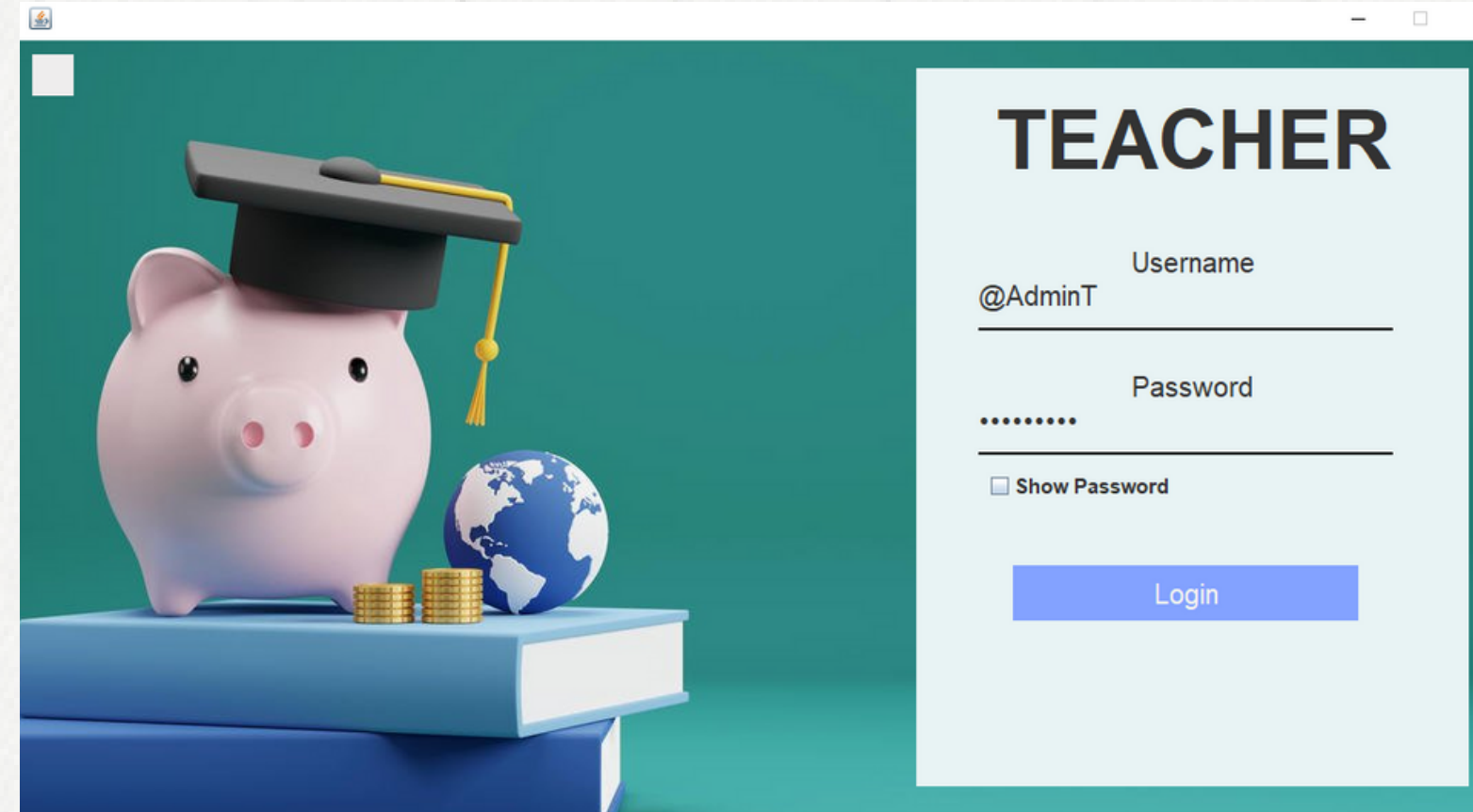
- The user clicks the "Submit" button to submit the scholarship form.
- The user can't click the "Submit" button if the information is lacking

## 3. Logout Button

- If the user doesn't have any other tasks, simply log them out.

The screenshot shows a Windows-style application window titled "Scholarship Form". The window has a dark blue header bar with the title and standard window controls. The main area is light blue and contains four input fields: "Name" (with a single input field), "Lastname" (with a single input field), "SCHOLARSHIP" (with a single input field), and "Section & Batch" (with two side-by-side input fields). Below these fields is a large blue "Submit" button. In the bottom-left corner of the main area, there is a smaller blue "Logout" button. The background of the application window is dark blue, matching the header.

# Teacher's Domain

A screenshot of a Windows-style application window titled "SCHOLARS". The interface includes a sidebar with "Scholars" and "Student Info" buttons, and a "Logout" button at the bottom. The main area displays a table with four rows of student information:

| Name       | Lastname | Section | Batch    |
|------------|----------|---------|----------|
| Ranielo    | sultones | 3F      | Batch 32 |
| Lyle Efren | Verano   | 3F      | Batch 32 |
| Lyle Efren | Verano   | 3F      | Batch 32 |

## 1. Teacher's Login Page

- The teachers logs into the application using their credentials.
- The application authenticates the teacher and grants access to the teacher's dashboard.

## 2. Teacher Dashboard

- Upon successful login, the teacher is presented with a dashboard that contains various options, including accessing the list of scholars.
- There are three button one for the list of scholars, second is for the list of all students and its info and the third one is for logging out .

## 3. View List of Scholar

- The teacher navigates to the section or menu where they can view the list of scholars.

# Teacher's Domain

## 4. Filter and Sorting Options

- The application provides options for the teacher to filter and sort the list of scholars based on different criteria. (Ex. by grade level / by section).

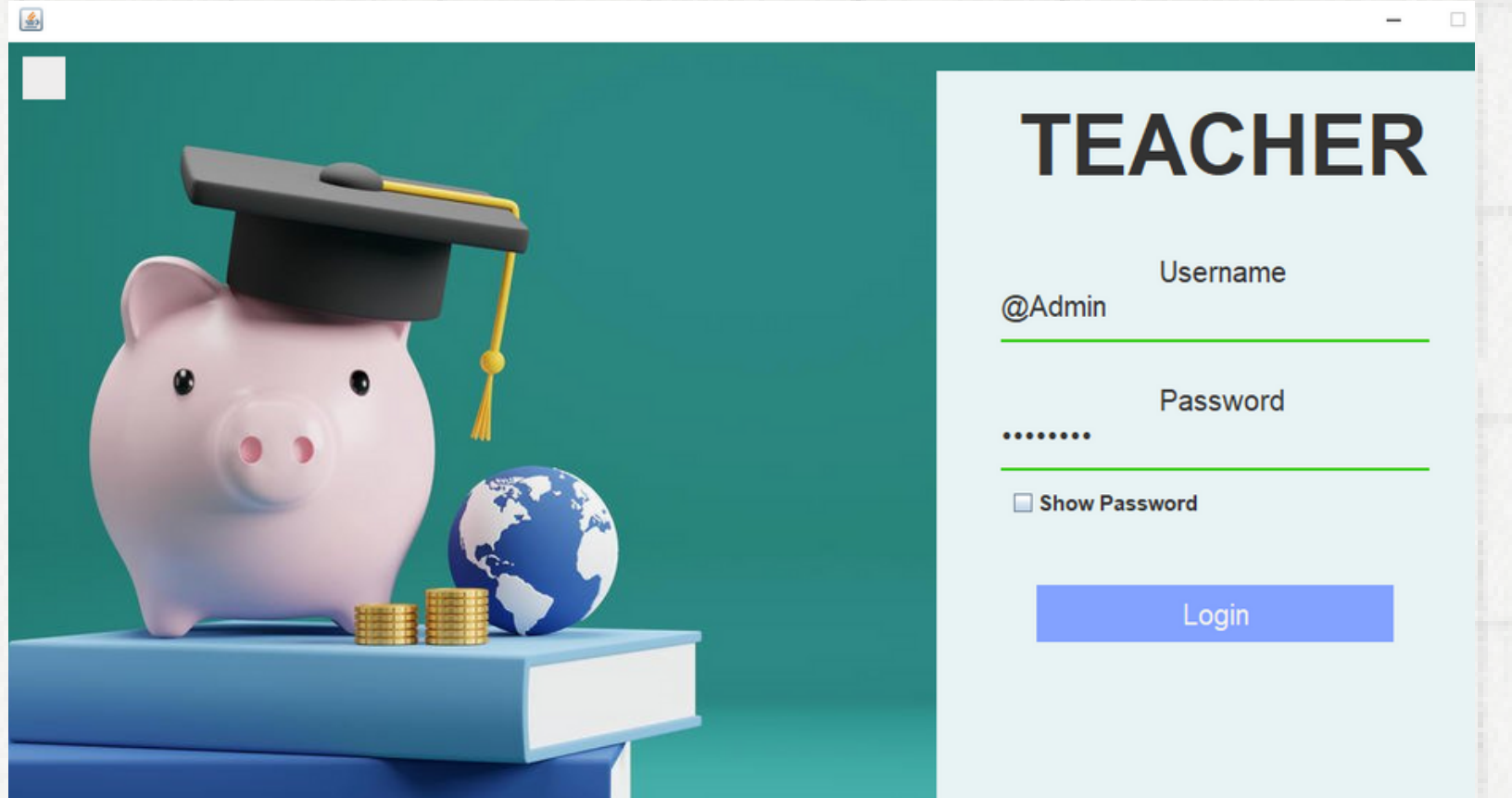
The screenshot shows a Windows application window titled "Scholars". On the left, there is a sidebar with "Scholars" and "Student Info" buttons. The main area has two dropdown menus: "GRADE LEVEL" set to "3" and "SECTION" set to "F". Below these is a "List Student" button. At the bottom is a "Logout" button. To the right, a table titled "STUDENT INFO" displays student data:

| ID  | NAME       | LASTNAME | SECTION | BATCH    |
|-----|------------|----------|---------|----------|
| 669 | Ranielo    | sultones | 3F      | Batch 32 |
| 950 | Lyle Efren | Verano   | 3F      | Batch 32 |
| 950 | Lyle Efren | Verano   | 3F      | Batch 32 |

## 6. Logout button

- If the user doesn't have any other tasks, simply log them out.

# Admin's Domain



## 1. Admin's Login Page

- The admins logs into the application using their credentials.
- The application authenticates the admin and grants access to the admin's dashboard.

## 2. Admin's Dashboard

- View list of applicant
- View list of teachers
- Add teachers credentials
- View list of students

## 3. List of Applicants

- Admin can accept / decline application of the scholars.

# Admin's Domain

This screenshot shows the 'ADD TEACHER' form within a dashboard. The left sidebar contains buttons for 'Applicants', 'Teacher', 'Student', and 'Logout'. The main area has tabs for 'ADD TEACHER' (selected) and 'LIST TEACHERS'. The 'ADD TEACHER' tab contains four input fields: 'Name' (text), 'Username' (text), 'Lastname' (text), and 'Password' (text). Below these is a 'Create' button.

This screenshot shows a single teacher entry in the 'LIST TEACHERS' section. The left sidebar is identical to the previous screenshot. The main area displays a table row with four columns: 'STATUS' (Teacher), 'NAME:' (test), and 'LASTNAME:' (test).

## 4. Add Teacher Credentials Dashboard

- The admin fills in the required information for the new teacher, including:
  - First Name
  - Last Name
- Validate Input
- Create Account

## 5. View List of Teachers Dashboard

- Display List of Teachers
- For each teacher in the list, the following information is displayed:
  - First Name
  - Last Name
  - Status

# Admin's Domain

## 1. Navigate to "Students" Section

- Within the admin panel, the admin selects the option to view or manage students.

## 2. Display List of Students

- A list of all registered students is displayed, showing key information for each student.

## 3. Student Information Displayed:

- For each student in the list, the following information is displayed:
  - First Name
  - Last Name
  - ID
  - Section
  - Batch
  - Scholarship

## 4. Logout Button

- If the admin doesn't have any other tasks, simply log them out.



**Thank you  
very much!**