

UnicomTIC Management System - Project Report

1. Project Overview (Point-Wise)

- Key Features Implemented:
 - - Student, Lecturer, Admin, and Staff login system.
 - - Course, Subject, and Room management modules.
 - - Exam creation and Marks entry module.
 - - Attendance tracking per subject per date.
 - - Timetable assignment with subjects and rooms.
 - - Role-based access and restrictions for each user type.
 - - Use of MVC design pattern for form separation and logic.
- Technologies Used:
 - - Language: C# (Windows Forms)
 - - Database: SQLite
 - - Pattern: MVC (Model-View-Controller)
 - - Other Tools: Visual Studio, NuGet packages (System.Data.SQLite)
- Challenges Faced & Solutions:
 - - Challenge: Handling one-to-many relationships in SQLite.
Solution: Used mapping tables and foreign key logic.
 - - Challenge: Preventing duplicate attendance entries.
Solution: Used unique constraints and validation.
 - - Challenge: Replacing SQLiteDataAdapter with SQLiteCommand.
Solution: Rewrote DB logic using parameterized queries.

Note – I have issue on run after clone , issue is packages didn't push so add that packages as a zip file on my project repository

So you want install that zip file to run project

And this packages link –

https://drive.google.com/file/d/1YZnkVtruZrd_rmtCU5KMYLrmnRo9_QG9/view?usp=drive_link

To Run This Project Need To RE Install Some Packages

Step 1: Restore NuGet Packages

- Open the solution (.sln) file in Visual Studio, then:
 - i. Go to the Tools menu → NuGet Package Manager → **Package Manager Console**
 - ii. In the console, run:
 - `Update-Package -reinstall`

Step 2: Clean & Rebuild the Project In Visual Studio:

- Go to Build → Clean Solution
- Then Build → Rebuild Solution

Step 5: Run the App

- Press F5 to run the application.

2. Code Samples (Screenshots)

Attach up to 6 screenshots of your code that you believe represent your best work. Each screenshot can include a short caption/description.

1. **On first run of the application, the admin must create their own login credentials manually. This admin information is not pre-inserted into the Admin table. Once created, the admin can log in and access their dashboard**

- If users exist, it directly opens the **Login Form**.
- If no users are found, it opens the **Admin Registration Form**, allowing the first admin to create their login credentials.
- This ensures that the system is secure and cannot be accessed without an admin account.

```
10
11  namespace UnicomticManagementsystem
12  {
13      // References | Vikneswaran Venujan, 13 days ago | 1 author, 1 change
14      internal static class Program
15      {
16          /// <summary>
17          /// The main entry point for the application.
18          /// </summary>
19          [STAThread]
20          static void Main()
21          {
22              var conn = DatabaseManager.GetConnection();
23              Application.EnableVisualStyles();
24              Application.SetCompatibleTextRenderingDefault(false);
25              // Check if any users exist
26              string checkUserQuery = "SELECT COUNT(*) FROM Users";
27              using (var cmd = new SQLiteCommand(checkUserQuery, conn))
28              {
29                  long userCount = (long)cmd.ExecuteScalar();
30                  if (userCount == 0)
31                  {
32                      // No users? Show RegisterForm
33                      Application.Run(new RegisterForm());
34                  }
35                  else
36                  {
37                      // Users exist? Show LoginForm
38                      Application.Run(new LoginForm());
39                  }
40              }
41          }
42      }
43  }
```

2. User Login Logic (Role-based): This method checks the username/password and redirects users based on their roles.

*loginController

```
namespace UnicomticManagementsystem.Controller
{
    1 reference | Vikneswaran Venujan, 13 days ago | 2 authors, 2 changes
    internal class LoginController
    {
        1 reference | Vikneswaran Venujan, 13 days ago | 1 author, 1 change
        public static User Authenticate(string username, string password, string role)
        {
            var conn = DatabaseManager.GetConnection();
            string query = "SELECT * FROM Users WHERE Username = @username AND Password = @password AND Role = @role";

            using (var cmd = new SQLiteCommand(query, conn))
            {
                cmd.Parameters.AddWithValue("@username", username);
                cmd.Parameters.AddWithValue("@password", password);
                cmd.Parameters.AddWithValue("@role", role);

                using (var reader = cmd.ExecuteReader())
                {
                    if (reader.Read())
                    {
                        return new User
                        {
                            UserID = reader.GetInt32(0),
                            Username = reader.GetString(1),
                            Password = reader.GetString(2),
                            Role = reader.GetString(3)
                        };
                    }
                }
            }
        }

        return null; // login failed
    }
}
```

Login form

```
13  namespace UnicomticManagementsystem.Views
14  {
15      8 references | 1 file versioned | 2 days ago | 2 authors, 7 changes
16      <partial class LoginForm : Form
17      {
18          4 references | 1 file versioned | 13 days ago | 2 authors, 2 changes
19          public LoginForm()
20          {
21              InitializeComponent();
22              cbrole.Items.AddRange(new string[] { "Select Your Role", "Admin", "Staff", "Student", "Lecturer" });
23              cbrole.SelectedIndex = 0;
24          }
25          0 references | 1 file versioned | 13 days ago | 1 author, 1 change
26          private void textBox1_TextChanged(object sender, EventArgs e)
27          {
28          }
29          1 reference | 1 file versioned | 13 days ago | 1 author, 1 change
30          private void LoginForm_Load(object sender, EventArgs e)
31          {
32              //cbrole.Items.AddRange(new string[] { "Admin", "Staff", "Student", "Lecturer" });
33              //cbrole.SelectedIndex = 0;
34          }
35          0 references | 1 file versioned | 13 days ago | 1 author, 1 change
36          private void pictureBox1_Click(object sender, EventArgs e)
37          {
38          }
39          0 references | 1 file versioned | 13 days ago | 1 author, 1 change
40          private void panel1_Paint(object sender, PaintEventArgs e)
41          {
42          }
43          0 references | 1 file versioned | 13 days ago | 1 author, 1 change
44          private void button1_Click(object sender, EventArgs e)
45          {
46              string username = txtUsername.Text.Trim();
47              string password = txtPassword.Text.Trim();
48              string role = cbrole.SelectedItem.ToString();
49
50              if (username == "" || password == "")
51              {
52                  MessageBox.Show("Please enter username and password.", "Message");
53                  return;
54              }
55              var user = LoginController.Authenticate(username, password, role);
56
57              if (user != null)
58              {
59                  MessageBox.Show("Login successful!");
60
61                  this.Hide();
62                  MainForm mainForm = new MainForm(user.Role, user.Username, user.UserID);
63                  mainForm.ShowDialog();
64                  this.Close();
65              }
66              else
67              {
68                  MessageBox.Show("Invalid login credentials.");
69              }
70
71          }
72
73          0 references | 1 file versioned | 2 days ago | 1 author, 2 changes
74          private void chkShowPassword_CheckedChanged(object sender, EventArgs e)
75          {
76              //bool show = chkShowPassword.Checked;
77
78              //txtPassword.UseSystemPasswordChar = !show;
79              //txtPassword.UseSystemPasswordChar = !show;
80              if (chkShowPassword.Checked)
81              {
82                  txtPassword.PasswordChar = '\0';
83              }
84              //hide password
85              else
86              {
87                  txtPassword.PasswordChar = '*';
88              }
89          }
90
91          1 reference | 1 file versioned | 13 days ago | 1 author, 1 change
92          private void txtPassword_TextChanged(object sender, EventArgs e)
93          {
94          }
95      }
96  }
```

Note 3: Main Form Role-Based Button Visibility

The Main Form uses **role-based logic** to control which buttons are visible depending on the logged-in user's role.

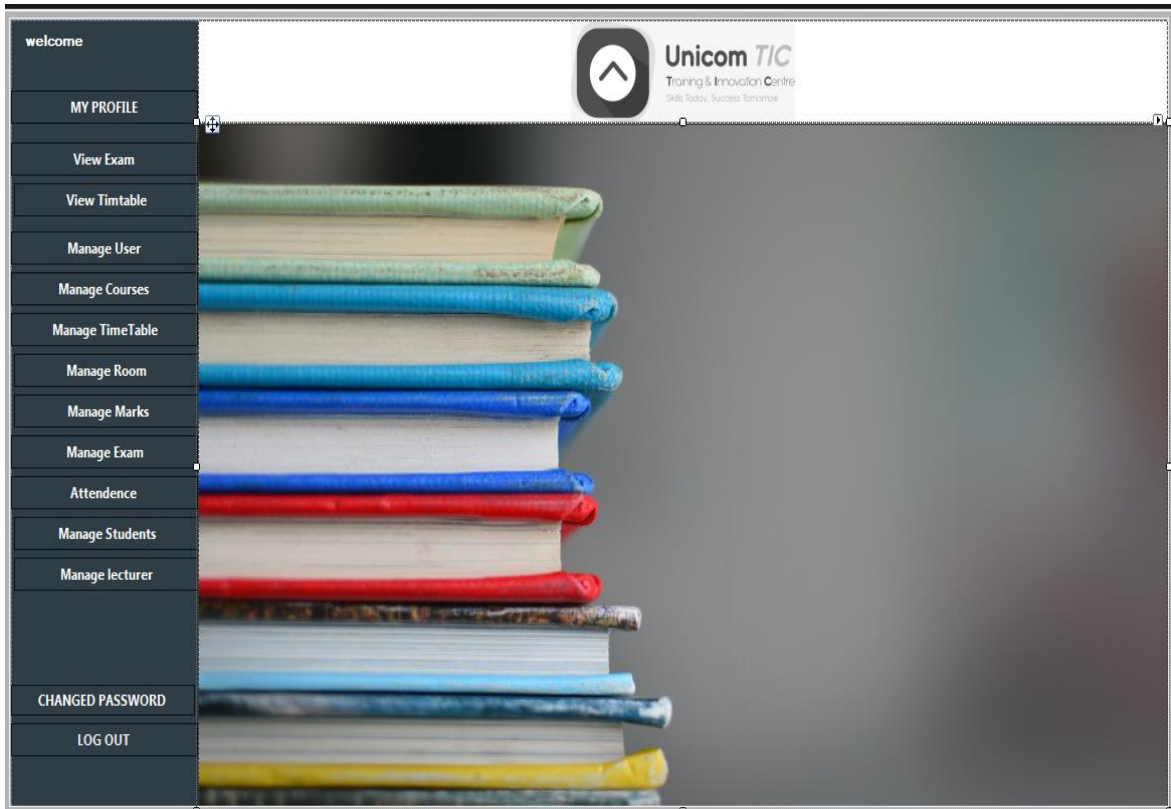
- When a user logs in, the system checks their role (Admin, Staff, Lecturer, or Student).
- Only the buttons/features permitted for that specific role are displayed on the Main Form.
- **For example:**
 - Only Admins can see the "**User Management**" and "**Course Management**" buttons.
 - Lecturers can only see features relevant to subject management and attendance.
- This ensures a clean, secure interface for every role.

```
private void ApplyRolePermissions()
{
    // Example role handling
    if (_role == "Student")
    {
        btnvexam.Visible = true;
        btnatten.Visible = false;
        btnview.Visible = true;
        btnroo.Visible = false;
        btnTimetable.Visible = false;
        btnstu.Visible = false;
        btnlec.Visible = false;
        btnaddusers.Visible = false;
        btnExams.Visible = false;
        btnco.Visible = false;
        btnMarks.Visible = false;
    }
    else if (_role == "Lecturer")
    {
        btnco.Visible = false;
        btnaddusers.Visible = false;
        btnstu.Visible = false;
        btnroo.Visible = false;
        btnlec.Visible = false;
        btnTimetable.Visible = false;
        btnMarks.Visible = true;
    }
    else if (_role == "Admin")
    {
        btnTimetable.Visible = true;
        btnMarks.Visible = true;
        btnaddusers.Visible = true;
        btnExams.Visible = true;
    }
    else if (_role == "Staff")
    {
        btnTimetable.Visible = true;
        btnMarks.Visible = true;
        btnExams.Visible = true;
    }
}
```

Note 4: Panel-Based Dashboard Design

The application uses a **panel-based model** for the main dashboard interface. This design approach has several benefits:

- **Modular Interface:** Instead of opening new forms for every module, all functional views (like Students, Subjects, Exams, Attendance) are loaded dynamically into a single central panel.
- **Improved Navigation:** Only one form (`MainForm`) stays open, and its central panel gets updated based on button clicks (e.g., clicking "Subjects" loads the subject view into the panel).
- **Cleaner User Experience:** The user stays within the main window, reducing clutter and confusion from multiple open windows.

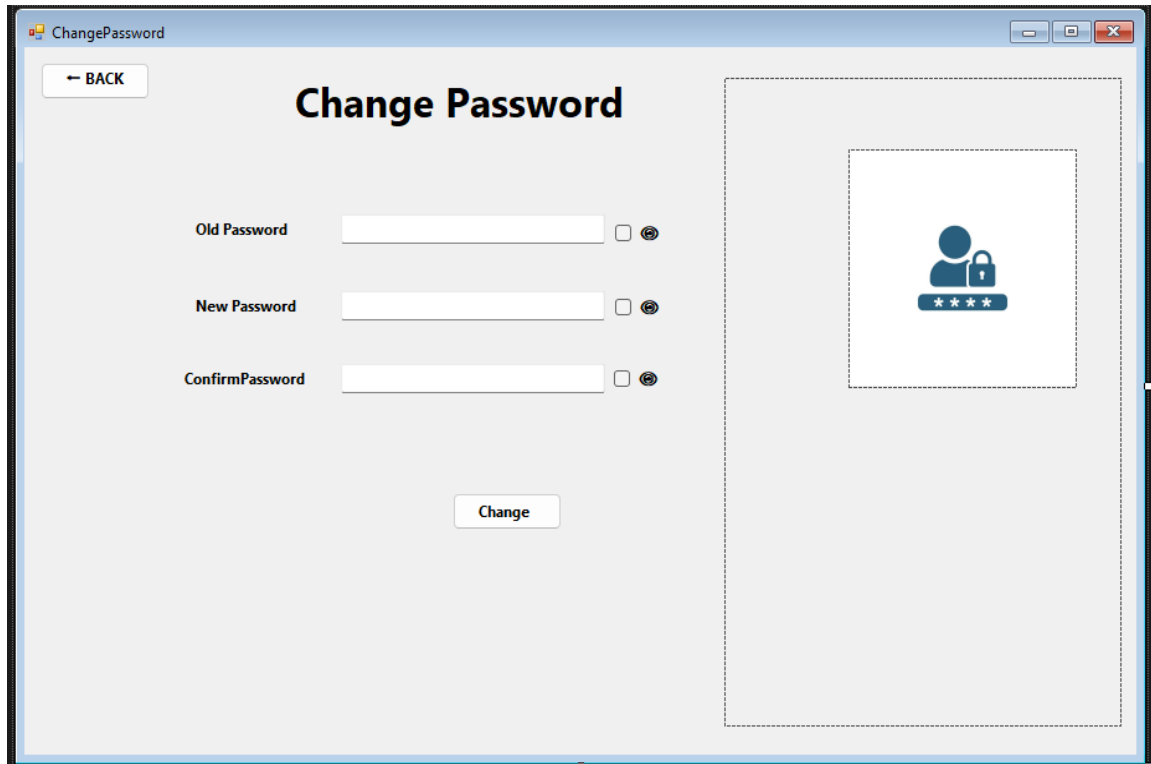


Note 5: Change Password Functionality

The application includes a secure **Change Password** form, accessible to all users after login. Key points of its functionality:

- **Current Password Validation:** The user must enter their current password correctly before setting a new one.
- **New Password Confirmation:** The form requires the user to enter the new password twice to confirm it matches.
- **Role Aware Update:** The password change affects only the currently logged-in user, ensuring no unintended data updates.
- **Seamless Integration:** This form is integrated into the dashboard using the same panel-based model, ensuring consistent UX.

This feature improves account security and allows users to manage their credentials without admin intervention.

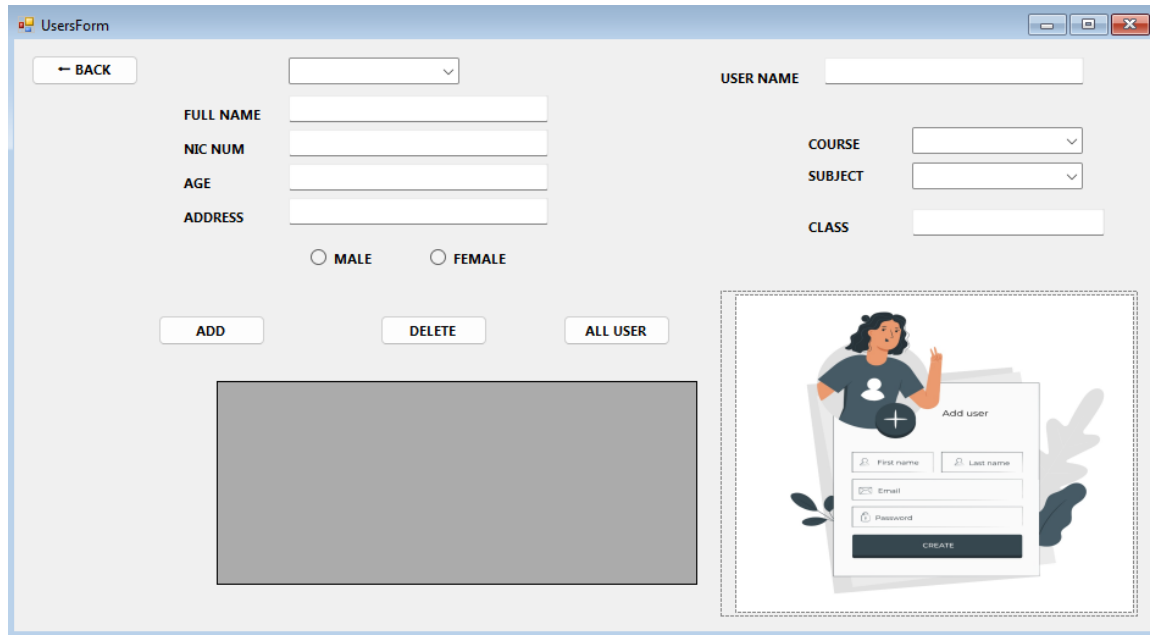


Note 6: User Management Structure

The application handles different user roles using separate forms to maintain clarity and modularity:

- **Manage Users Form:**
 - Used to create and manage **Admin** and **Staff** accounts.
 - Includes functionality to assign roles and credentials.
- **Manage Students Form:**
 - A separate dedicated form specifically for managing **Student** information.
 - Handles student details, course assignment, and subject mapping.
- **Manage Lecturers Form:**
 - A dedicated form to add and manage **Lecturer** data.
 - Also manages the link between lecturers and their assigned subjects.

This separation improves maintainability and ensures that each user role is managed in a focused, role-appropriate interface.



LecturerForm

Manage Lecturer

BACK

FULL NAME	<input type="text"/>	USER NAME	<input type="text"/>
NIC NUM	<input type="text"/>	SUBJECT	<input type="text"/>
AGE	<input type="text"/>	CLASS	<input type="text"/>
ADDRESS	<input type="text"/>		
	<input type="text"/>		

ADD DELETE UPDATE

StudentForm

Manage Students

BACK

FULL NAME	<input type="text"/>	USER NAME	<input type="text"/>
NIC NUM	<input type="text"/>	Courses	<input type="text"/>
AGE	<input type="text"/>	CLASS	<input type="text"/>
ADDRESS	<input type="text"/>		
GENDER	<input type="text"/>		

ADD DELETE UPDATE