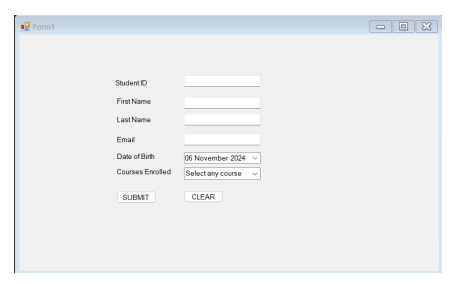
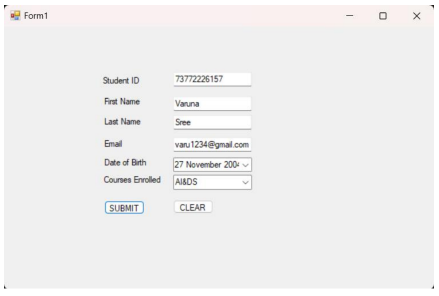
# C# and .NET Frameworks Assignment 2

1. Design and implement a **Student Registration** form using C# and Windows Forms. The form should allow users to input and save student details into a database.

# **Requirements:**

- 1. The registration form should include the following fields:
  - Student ID (Auto-generated or entered manually)
  - First Name
  - Last Name
  - o Date of Birth
  - o Email
  - Phone Number
  - Course Enrolled
- 2. Implement the following features:
  - Form Validation: Ensure that all required fields (e.g., Student ID, First Name, Last Name, Email) are properly validated (e.g., email format, required fields, etc.).
  - Save Data: Connect the form to a database (SQL Server, MySQL, or any other relational database of your choice) using ADO.NET to save the student data
  - o **Reset Form**: Provide a "Clear" button to reset all the input fields.
  - o **Display Students**: Optionally, include a DataGridView control to display all registered students after submission.





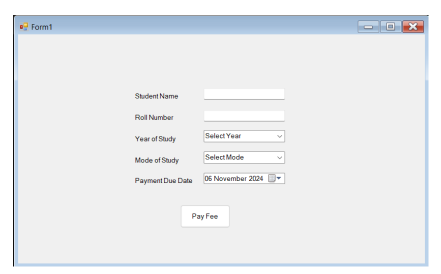
```
TextBox txtStudentID, txtFirstName, txtLastName, txtEmail,
        txtPhoneNumber;
   ComboBox cmbCourseEnrolled;
   DateTimePicker dtpDateOfBirth:
   Button btnSubmit, btnClear;
   DataGridView dgvStudents;
   private void Form1_Load(object sender, EventArgs e) {
       LoadStudentData();
8
   private void btnSubmit_Click(object sender, EventArgs e) {
       if (ValidateForm()) {
10
            SaveStudentData();
            ClearForm();
13
           LoadStudentData();
14
   private bool ValidateForm() {
16
       if (string.IsNullOrEmpty(txtFirstName.Text) || string
            .IsNullOrEmpty(txtEmail.Text)) {
            MessageBox.Show("First Name and Email are required.");
            return false:
22 }
   private void SaveStudentData() {
```

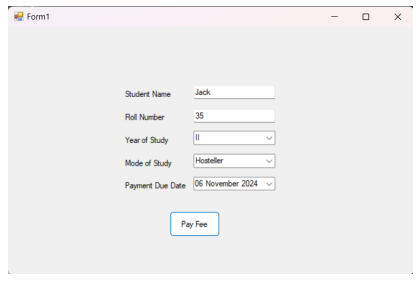
```
using (SqlConnection con = new SqlConnection
            ("your_connection_string")) {
            con.Open();
            SqlCommand cmd = new SqlCommand("INSERT INTO Students
26
                                       con);
28
            {\it cmd.Parameters.AddWithValue("@FirstName", txtFirstName.Text}\\
29
            {\it cmd.Parameters.AddWithValue("@LastName",\ txtLastName.Text);}
30
            {\it cmd.Parameters.AddWithValue("@DateOfBirth", \ dtpDateOfBirth}
                 .Value);
            cmd.Parameters.AddWithValue("@Email", txtEmail.Text);
            cmd.Parameters.AddWithValue("@PhoneNumber", txtPhoneNumber
32
                 .Text);
33
            {\it cmd.Parameters.AddWithValue("@CourseEnrolled",}\\
                cmbCourseEnrolled.SelectedItem.ToString());
34
            cmd.ExecuteNonQuery();
36
    private void ClearForm() {
        txtFirstName.Clear();
        txtLastName.Clear();
```

**2.** Design and implement a **Student Fee Payment System** using C# and Windows Forms. The application should allow students to enter their details, pay their fees, and generate a bill with a unique bill number.

# **Requirements:**

- 1. Form Design:
  - The form should include the following fields:
    - Student Name
    - Roll Number
    - Year of Study (Dropdown or input field)
    - Hostel/Day Scholar (Radio buttons or dropdown selection)
    - Due Date for Fee Payment (Date Picker)
- 2. Fee Payment and Bill Generation:
  - o When the student fills in the required details and clicks the "Pay Fee" button:
    - Calculate the total fees based on whether the student is a Hostel Resident or a Day Scholar (apply appropriate fees based on your assumption).
    - If the payment is made after the due date, apply a late fee of Rs. 100 per day.
    - Generate a Bill with a unique bill number, and display it along with the student's details (name, roll number, year of study, total fees, and any late fees applied).





```
TextBox txtStudentName, txtRollNumber;
2 ComboBox cmbYearOfStudy, cmbHostelDayScholar;
 3 DateTimePicker dtpDueDate;
   Button btnPayFee;
 5 Label lblBill;
6 const decimal HostelFee = 50000;
7 const decimal DayScholarFee = 30000;
8 const decimal LateFeePerDay = 100;
9- private void btnPayFee_Click(object sender, EventArgs e) {
       if (ValidateForm()) {
            decimal totalFee = CalculateFee();
string billNumber = GenerateBillNumber();
            DisplayBill(billNumber, totalFee);
14
16 private bool ValidateForm() {
       if (string.IsNullOrEmpty(txtStudentName.Text) || string.IsNullOrEmpty
            (txtRollNumber.Text)) {
            MessageBox.Show("Student Name and Roll Number are required.");
22 }
   private decimal CalculateFee()
```

```
if (cmbHostelDayScholar.SelectedItem.ToString() == "Hostel Resident") {
          baseFee = HostelFee;
28
       else {
          baseFee = DayScholarFee;
       DateTime dueDate = dtpDueDate.Value;
      DateTime paymentDate = DateTime.Today;
34
       decimal lateFee = 0:
       if (paymentDate > dueDate) {
           int daysLate = (paymentDate - dueDate).Days;
          lateFee = daysLate * LateFeePerDay;
38
39
       return baseFee + lateFee:
40 }
  private string GenerateBillNumber() {
       return "BILL" + DateTime.Now.Ticks.ToString() + txtRollNumber.Text;
43 }
44
  private void DisplayBill(string billNumber, decimal totalFee) {
       49
```

3. Design and implement a **Web Service** using C# and ASP.NET to expose functionality for client applications to consume. The web service should provide a specific set of operations, such as retrieving data or performing a calculation.

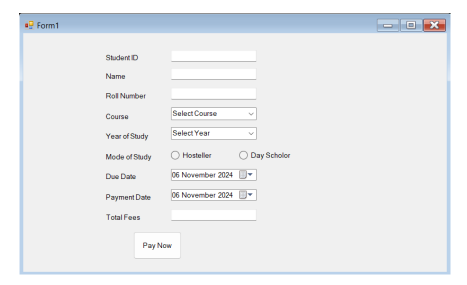
# **Implementation Steps:**

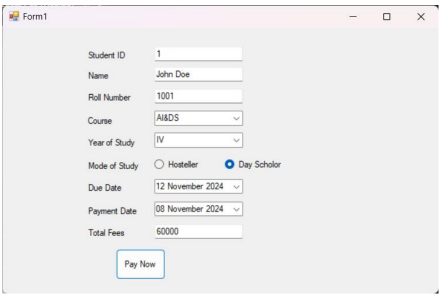
# **Define the Service Requirements:**

- o Identify the functionality that the web service will provide (e.g., retrieving student information, performing fee calculations, etc.).
- Specify the input parameters and return types for each operation that the web service will expose.

### **Create the Web Service:**

- o In Visual Studio, create a new **ASP.NET Web Service** project.
- Define a service class by inheriting from System. Web. Services. WebService.
- o Decorate the class with the [WebService] attribute and each method with the [WebMethod] attribute to expose them as web service operations.
- o Implement the required service methods (e.g., retrieving student data or calculating fees).





```
using System;
  2 using System.Web.Services;
  3 [WebService(Namespace = "http://yourdomain.com/")]
  4 [WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1_1)]
 5 public class StudentService : WebService {
                       private static readonly Dictionary<int, Student> students = new Dictionary<int</pre>
                                    , Student> {
                                    { 1, new Student { StudentID = 1, Name = "John Doe", RollNumber = "1001",
                                               Course = "Computer Science", YearOfStudy = 2 } },
                                    { 2, new Student { StudentID = 2, Name = "Jane Smith", RollNumber = "1002"
                                                , Course = "Electrical Engineering", YearOfStudy = 3 } }
  9
                       public Student GetStudentDetails(int studentID) {
11 -
                                    if (students.ContainsKey(studentID)) {
                                                return students[studentID];
13
17
18
                       \verb|public| | decimal| | CalculateFees(int| studentID,| bool| is HostelResident,| DateTime| | decimal| | decim
                                    dueDate, DateTime paymentDate) {
19
                                   decimal baseFee = isHostelResident ? 50000 : 30000;
20
                                   decimal lateFee = 0;
                                    if (paymentDate > dueDate) {
21
                                                int daysLate = (paymentDate - dueDate).Days;
```

```
lateFee = daysLate * 100;

return baseFee + lateFee;

return baseFee + late
```

4. Our college is organizing an **Alumni Meet** on **May 5, 2024**. The alumni cell is in the process of creating a database to store a list of registered alumni who will attend the event. You are tasked with designing a registration form and implementing it using ADO.NET.

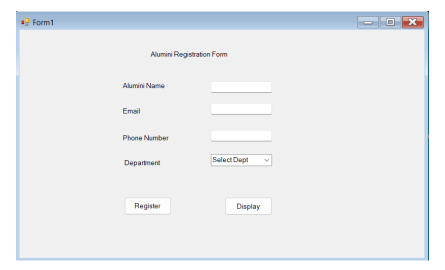
# **Requirements:**

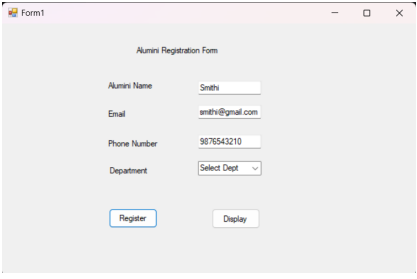
# 1. Design the Registration Form:

- Create a Windows Forms application that includes the following controls:
  - TextBox for entering the Alumni Name
  - TextBox for entering the Email
  - TextBox for entering the Phone Number
  - ComboBox for selecting the Department (e.g., Computer Science, Business, Arts)
  - Button to Register alumni
  - **Button** to **Display** registered alumni
  - DataGridView control to display the list of registered alumni from the selected department

# 2. Implement Functionality Using ADO.NET:

- Register Button:
  - When the **Register** button is clicked, validate the input fields.
  - If the inputs are valid, insert the entered details into the database using ADO.NET. Handle any database exceptions that may occur.
- o Display Button:
  - When the **Display** button is clicked, retrieve all registered alumni for the selected department from the ComboBox.
  - Display the results in the **DataGridView** control.





```
using System;
   using System.Data.SqlClient;
   using System.Windows.Forms;
   public partial class Form1 : Form {
        string connectionString = @"Data Source=YourServer;Initial
    Catalog=YourDatabase;Integrated Security=True;";
        public Form1() {
             InitializeComponent();
        private void btnRegister_Click(object sender, EventArgs e) {
             if (ValidateForm()) {
                       \  \  \, \text{using (SqlConnection con = new SqlConnection} \\
                           (connectionString)) {
13
                           con.Open();
                           string query = "INSERT INTO Alumni (AlumniName,
14
                               Email, PhoneNumber, Department) " + "VALUES (@AlumniName, @Email,
16
                           SqlCommand cmd = new SqlCommand(query, con);
                           {\tt cmd.Parameters.AddWithValue("@AlumniName",}
                                txtAlumniName.Text);
                           cmd.Parameters.AddWithValue("@Email", txtEmail
                                .Text);
```

```
cmd.Parameters.AddWithValue("@PhoneNumber",
                            txtPhoneNumber.Text);
                        {\tt cmd.Parameters.AddWithValue("@Department",}\\
                            cmbDepartment.SelectedItem.ToString());
                        cmd.ExecuteNonQuery();
                        MessageBox.Show("Alumni registered
                           successfully!");
                        ClearForm();
26
28
                catch (Exception ex) {
                   MessageBox.Show("Error: " + ex.Message);
       private bool ValidateForm() {
           if (string.IsNullOrEmpty(txtAlumniName.Text) || string
               .IsNullOrEmpty(txtEmail.Text) ||
                string.IsNullOrEmpty(txtPhoneNumber.Text) ||
                   cmbDepartment.SelectedItem == null) {
                MessageBox.Show("All fields are required!");
36
```

```
private void ClearForm() {
    txtAlumniName.Clear();
    txtEmail.Clear();
    txtPhoneNumber.Clear();
    cmbDepartment.SelectedIndex = -1;
}
```

BY:

VARUNA SREE N 73772226157

III – B.TECH AI&DS