### **ASSIGNMENT II**

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.

#### AIM:

To design and implement a Student Registration Form using C# and Windows Forms, allowing users to input student details and save them to a database.

### **PROCEDURE:**

- **Design the Form**: Create a Windows Forms application in Visual Studio and design a form with input fields for Name, Age, Gender, Email, and Contact, along with a Save button.
- **Setup Database**: Create a SQL Server database called StudentDBwith a table Studentsto store the student details.
- **Implement Database Connection**: Use ADO.NET to connect to the StudentDB database.
- **Save Button Functionality**: Add code to the Savebutton's click event to insert student details into the Studentstable in the database.
- **Run the Application**: Test the form by entering details and checking the database to ensure the data is saved correctly.

### **PROGRAM:**

#### **Database Setup:**

CREATE DATABASE StudentDB;

USE StudentDB;

```
CREATE TABLE Students (
StudentID INT PRIMARY KEY IDENTITY,
Name NVARCHAR(50),
Age INT,
Gender NVARCHAR(10),
Email NVARCHAR(50),
Contact NVARCHAR(15)
);
```

- 1. **Form Design** (Add fields for Name, Age, Gender, Email, and Contact in Windows Forms Designer).
- 2. Code for Student Registration Form:

```
using System;
using System.Data.SqlClient;
using System. Windows. Forms;
namespace StudentRegistrationApp
  public partial class StudentRegistrationForm: Form
    public StudentRegistrationForm()
       InitializeComponent();
    string connectionString = "Data Source=YourServerName;Initial Catalog=StudentDB;Integrated
Security=True";
    private void btnSave_Click(object sender, EventArgs e)
       string name = txtName.Text;
       int age = int.Parse(txtAge.Text);
       string gender = comboGender.SelectedItem.ToString();
       string email = txtEmail.Text;
       string contact = txtContact.Text;
       using (SqlConnection conn = new SqlConnection(connectionString))
         string query = "INSERT INTO Students (Name, Age, Gender, Email, Contact) VALUES (@Name,
@Age, @Gender, @Email, @Contact)";
         SqlCommand cmd = new SqlCommand(query, conn);
         cmd.Parameters.AddWithValue("@Name", name);
         cmd.Parameters.AddWithValue("@Age", age);
         cmd.Parameters.AddWithValue("@Gender", gender);
         cmd.Parameters.AddWithValue("@Email", email);
         cmd.Parameters.AddWithValue("@Contact", contact);
         conn.Open();
         int result = cmd.ExecuteNonQuery();
         if (result > 0)
           MessageBox.Show("Student registered successfully.");
         else
           MessageBox.Show("Failed to register student.");
    }
```

• Name: John Doe

• **Age**: 21

• Gender: Male

• Email: johndoe@example.com

• **Contact**: 1234567890

## **OUTPUT:**

# 1. User Input Form

The form would look like this in Windows Forms:

### Student Registration Form

Name: John Doe Age 21 Gender: Male

Email : johndoe@example.com

Contact: 1234567890

Save Button

2. **Confirmation Message** After clicking the **Save** button, the form displays this message:

Message Box:

"Student registered successfully."

# **Database Output:**

**Query:** SELECT \* FROM Students;

# **SQL Table Output:**

Student Id	Name	Age	Gender	Email	Contact
1	John Doe	21	Gender	johndoe@example.com	1234567890

2. DesignandimplementaStudentFeePaymentSystemusingC#andWindowsForms.The application should allow students to enter their details, pay their fees, and generate a bill with a unique bill number.

### AIM:

To design and implement a Student Fee Payment System using C# and Windows Forms, allowing students to enter their details, pay their fees, and generate a bill with a unique bill number.

#### **PROCEDURE:**

- Create a Windows Forms Application: Open Visual Studio, create a new Windows Forms Application project for the Student Fee Payment System.
- **Design the Form**: Add controls for student details (Student ID, Name, Course), fee amount, and payment method. Include buttons for **Pay** and **Generate Bill**.
- **Setup Database**: Create a SQL Server database called StudentFeesDB with tables for Students and Payments to store student details and payment records.
- **Database Connection:** Use ADO.NET to establish a connection to the StudentFeesDB database.
- **Test the Application**: Run the application to ensure data is correctly entered, saved, and a bill is generated with a unique bill number.

### **PROGRAM:**

```
-- Create the database
CREATE DATABASE StudentFeesDB;
USE StudentFeesDB;
-- Create the Students table
CREATE TABLE Students (
  StudentID INT PRIMARY KEY,
 Name NVARCHAR(50),
 Course NVARCHAR(50)
);
-- Create the Payments table
CREATE TABLE Payments (
  PaymentID INT PRIMARY KEY IDENTITY.
  StudentID INT FOREIGN KEY REFERENCES Students(StudentID),
  Amount DECIMAL(10, 2),
 PaymentDate DATETIME,
 BillNumber UNIQUEIDENTIFIER DEFAULT NEWID()
);
```

- 1. Form Design: Add TextBoxes for Student ID, Name, and Course, a Fee Amount field, and buttons for Pay and Generate Bill.
- 2. Code for Fee Payment System Form:

```
using System;
using System.Data.SqlClient;
using System. Windows. Forms;
namespace StudentFeePaymentApp
  public partial class FeePaymentForm: Form
    public FeePaymentForm(){
       InitializeComponent();
    }
    string connectionString = "Data Source=YourServerName;Initial
Catalog=StudentFeesDB;Integrated Security=True";
    private void btnPay_Click(object sender, EventArgs e){
       int studentID = int.Parse(txtStudentID.Text);
       string name = txtName.Text;
       string course = txtCourse.Text;
       decimal amount = decimal.Parse(txtAmount.Text);
       DateTime paymentDate = DateTime.Now;
       using (SqlConnection conn = new SqlConnection(connectionString)){
         conn.Open();
         string insertStudent = "IF NOT EXISTS (SELECT * FROM Students WHERE
StudentID = @StudentID) " +
                      "INSERT INTO Students (StudentID, Name, Course) VALUES
(@StudentID, @Name, @Course)";
```

```
SqlCommand cmdStudent = new SqlCommand(insertStudent, conn);
        cmdStudent.Parameters.AddWithValue("@StudentID", studentID);
        cmdStudent.Parameters.AddWithValue("@Name", name);
        cmdStudent.Parameters.AddWithValue("@Course", course);
        cmdStudent.ExecuteNonQuery();
        string insertPayment = "INSERT INTO Payments (StudentID, Amount,
PaymentDate) VALUES (@StudentID, @Amount, @PaymentDate); " +
                     "SELECT SCOPE_IDENTITY();";
        SqlCommand cmdPayment = new SqlCommand(insertPayment, conn);
        cmdPayment.Parameters.AddWithValue("@StudentID", studentID);
        cmdPayment.Parameters.AddWithValue("@Amount", amount);
        cmdPayment.Parameters.AddWithValue("@PaymentDate", paymentDate);
        int paymentID = Convert.ToInt32(cmdPayment.ExecuteScalar());
        MessageBox.Show("Payment successful. Bill number will be generated.");
        string getBillNumber = "SELECT BillNumber FROM Payments WHERE
PaymentID = @PaymentID";
        SqlCommand cmdBill = new SqlCommand(getBillNumber, conn);
        cmdBill.Parameters.AddWithValue("@PaymentID", paymentID);
        Guid billNumber = (Guid)cmdBill.ExecuteScalar();
        MessageBox.Show($"Bill Generated Successfully!\n\nBill Number:
{billNumber}\nStudent ID: {studentID}\nName: {name}\nCourse: {course}\nAmount Paid:
{amount:C}\nDate: {paymentDate}");
```

Student ID: 1001Name: John Doe

Course: Computer ScienceFee Amount: 500.00

## **OUTPUT:**

Student Fee Payment Form

Student ID: 1001 Name: John Doe

Course : Computer Science

Payment : 500.00

Pay Button

# 1. Confirmation Message:

Message Box:

"Payment successful. Bill number will be generated."

# 2.Bill Display:

Message Box:

Bill Generated Successfully!

Bill Number: 8a5d9c2e-2c43...

Student ID : 1001 Name : John Doe

Course : Computer Science

Amount Paid: \$500.00

Date : [Payment Date]

3. DesignandimplementaWebServiceusingC#andASP.NETtoexposefunctionalityfor client applications to consume. Theweb serviceshould provide specificset of operations, such as retrieving data or performing a calculation.

### AIM:

To design and implement a Web Service using C# and ASP.NET that exposes specific functionality for client applications to consume, such as retrieving data or performing calculations.

#### **PROCEDURE:**

- Create an ASP.NET Web Service Project: Open Visual Studio, create a new ASP.NET Web Application project, and select the Web API template.
- **Define the Web Service Operations**: Decide on a set of operations. For example, we'll create an operation that retrieves student data and calculates the average grade.
- Implement Web Service Methods:
  - Define a method to retrieve a list of students.
  - Define a method to calculate the average grade of a student.
- Create a Data Model: Define models for Student and Grade.
- **Test the Web Service**: Use tools like Postman or Swagger to test the Web API endpoints and verify that data is returned correctly.

#### **PROGRAM:**

- 1. **Project Structure**: Create an ASP.NET Web API project with controllers and models.
- 2. Models: Define Student and Grade models.

```
namespace StudentWebService.Models
{
    public class Student
    {
        public int StudentID { get; set; }
        public string Name { get; set; }
        public List<int> Grades { get; set; }
    }
}
```

**3.Controller:** Create a StudentController to define the Web API endpoints.

```
using Microsoft.AspNetCore.Mvc;
using StudentWebService.Models;
using System.Collections.Generic;
using System.Linq;
namespace StudentWebService.Controllers
{
```

```
[ApiController]
  [Route("api/[controller]")]
  public class StudentController: ControllerBase
    private static readonly List<Student> students = new List<Student>
       new Student { StudentID = 1, Name = "John Doe", Grades = new List<int> { 85, 90, 78 } },
       new Student { StudentID = 2, Name = "Jane Smith", Grades = new List<int> { 92, 88, 94 } }
    };
    [HttpGet]
    public ActionResult<IEnumerable<Student>> GetStudents()
       return Ok(students);
    [HttpGet("{id}/average")]
    public ActionResult<double> GetAverageGrade(int id)
       var student = students.FirstOrDefault(s => s.StudentID == id);
       if (student == null)
         return NotFound("Student not found");
       double averageGrade = student.Grades.Average();
       return Ok(averageGrade);
  }
}
4.Startup Configuration: Configure the API services in Startup.cs.
using Microsoft.AspNetCore.Builder;
using Microsoft.AspNetCore.Hosting;
using Microsoft.Extensions.DependencyInjection;
using Microsoft.Extensions.Hosting;
namespace StudentWebService
  public class Startup
    public void ConfigureServices(IServiceCollection services)
       services.AddControllers();
```

```
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
    if (env.IsDevelopment())
    {
        app.UseDeveloperExceptionPage();
    }
    app.UseRouting();
    app.UseEndpoints(endpoints => {
        endpoints.MapControllers();
    });
    }
}
```

### 1. Get All Students:

- o URL: http://localhost:5000/api/student
- o Method: GET

## 2. Get Average Grade for a Student:

- o URL: http://localhost:5000/api/student/1/average
- o Method: GET

# **OUTPUT:**

### **Get All Students**:

- Request: GET http://localhost:5000/api/student
- **Response** (JSON):

```
"StudentID": 1,
"Name": "John Doe",
"Grades": [85, 90, 78]
},
{

"StudentID": 2,
"Name": "Jane Smith",
"Grades": [92, 88, 94]
}
```

# **Get Average Grade for a Student:**

- Request: GET http://localhost:5000/api/student/1/average
- **Response** (JSON):

```
{
"averageGrade":
```

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:
  - o 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:
  - o **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.

#### AIM:

To design a Windows Forms application for alumni registration for the Alumni Meet and implement functionality to store and display registered alumni details using ADO.NET.

#### **PROCEDURE:**

- 1. Create the Database: Set up an SQL Server database named Alumnide with an Alumni table containing columns for Alumniid, Name, Email, PhoneNumber, and Department.
- 2. Design the Windows Form:
  - o Add text boxes for Alumni Name, Email, and Phone Number.
  - o Add a ComboBox for selecting Department.
  - o Add a **Register** button to save data, a **Display** button to show data, and a DataGridView to display registered alumni.
- 3. Implement Register and Display Functionality Using ADO.NET:
  - o **Register Button**: Validate input fields and insert data into the Alumni table using an ADO.NET SqlCommand.
  - o **Display Button**: Retrieve and display alumni data for the selected department in the DataGridView using an ADO.NET SqlDataAdapter.
- 4. **Test the Application**: Run the form to ensure alumni data is saved correctly in the database and displays in the DataGridView.

### **PROGRAM:**

### **Database Setup:**

```
-- Create the AlumniDB database
CREATE DATABASE AlumniDB;
USE AlumniDB;
-- Create the Alumni table
CREATE TABLE Alumni (
  AlumniID INT PRIMARY KEY IDENTITY,
  Name NVARCHAR(50),
  Email NVARCHAR(50),
  PhoneNumber NVARCHAR(15),
  Department NVARCHAR(50)
);
using System;
using System.Data;
using System.Data.SqlClient;
using System. Windows. Forms;
namespace AlumniRegistrationApp
{
  public partial class AlumniForm: Form
    private string connectionString = "Data Source=YourServerName;Initial
Catalog=AlumniDB;Integrated Security=True";
    public AlumniForm()
      InitializeComponent();
      LoadDepartments();
    private void LoadDepartments()
      comboBoxDepartment.Items.AddRange(new string[] { "Computer Science", "Business",
"Arts" });
```

```
private void btnRegister Click(object sender, EventArgs e)
      string name = txtName.Text;
      string email = txtEmail.Text;
      string phoneNumber = txtPhoneNumber.Text;
      string department = comboBoxDepartment.SelectedItem?.ToString();
      if (string.IsNullOrWhiteSpace(name) || string.IsNullOrWhiteSpace(email) ||
         string.IsNullOrWhiteSpace(phoneNumber) || string.IsNullOrWhiteSpace(department))
      {
        MessageBox.Show("All fields are required.");
        return;
      using (SqlConnection conn = new SqlConnection(connectionString))
        try
           conn.Open();
           string query = "INSERT INTO Alumni (Name, Email, PhoneNumber, Department)
VALUES (@Name, @Email, @PhoneNumber, @Department)";
           using (SqlCommand cmd = new SqlCommand(query, conn))
             cmd.Parameters.AddWithValue("@Name", name);
             cmd.Parameters.AddWithValue("@Email", email);
             cmd.Parameters.AddWithValue("@PhoneNumber", phoneNumber);
             cmd.Parameters.AddWithValue("@Department", department);
             cmd.ExecuteNonQuery();
           MessageBox.Show("Alumni registered successfully.");
         catch (Exception ex)
           MessageBox.Show($"Error: {ex.Message}");
    private void btnDisplay_Click(object sender, EventArgs e)
      string department = comboBoxDepartment.SelectedItem?.ToString();
      if (string.IsNullOrWhiteSpace(department))
        MessageBox.Show("Please select a department.");
        return:
      using (SqlConnection conn = new SqlConnection(connectionString))
        try
           conn.Open();
```

```
string query = "SELECT AlumniID, Name, Email, PhoneNumber, Department FROM
Alumni WHERE Department = @Department";
    using (SqlCommand cmd = new SqlCommand(query, conn))
    {
        cmd.Parameters.AddWithValue("@Department", department);
        using (SqlDataAdapter adapter = new SqlDataAdapter(cmd))
        {
            DataTable dt = new DataTable();
            adapter.Fill(dt);
            dataGridViewAlumni.DataSource = dt;
        }
        }
        catch (Exception ex)
        {
            MessageBox.Show($"Error: {ex.Message}");
        }
    }
    }
}
```

• **Alumni Name**: John Doe

Email: johndoe@example.com
Phone Number: 1234567890
Department: Computer Science

### Alumini Registration Form

Name: John Doe

Email: johndoe@example.com

Phone: 1234567890

Department: Computer Science (ComboBox)

[Register Button]
[Display Button]

DataGridView (Alumni List)

# **OUTPUT:**

# **After Registering Alumni**:

• Message Box:

"Alumni registered successfully."

# **Displaying Registered Alumni for Selected Department:**

• On clicking **Display** with "Computer Science" selected, the DataGridViewdisplays all registered alumni in the Computer Science department:

DataGridView (Alumni List):

Alumini Id	Name	Email	Phone	Dept
1	John Doe	johndoe@example.com	1234567890	CS

NAME : SANTHIYA K REG NO : 73772214196 CLASS : CSE – III(B)