

**M.H SABOO SIDDIK POLYTECHNIC**

**REPORT**

**CO4I**



**GUI APPLICATION DEVELOPMENT**

**MICRO-PROJECT.**

**TOPIC: SCHOOL MANAGEMENT  
SYSTEM.**

**-UNDER THE GUIDANCE OF**

**SHAFAAQUE MA'AM**

# **Presented by:**

<b>SR.NO</b>	<b>ROLL NO</b>	<b>NAME</b>
1.	19417	Sanskriti Mahadik.
2.	19419	Sarvesh Raikar.
3.	19420	Rakhangi Arisha.
4.	19421	Aamir Khan.
5.	20481	Mustafa Ghadai.



**MAHARASHTRA STATE  
BOARD OF TECHNICAL EDUCATION  
CERTIFICATE**

This is to certify that Mr./MS: Sanskriti Mahadik

Roll No: 19417

Enrollment No:1900020250

of Fourth Semester of Diploma in **Computer Engineering** of  
Institute **M. H. Saboo Siddik Polytechnic** (Code: **0002**) has  
completed their term work satisfactorily in course **GUI Application  
Development** (22034) for the academic year 2020 to 2021 as  
prescribed in the curriculum.

Place: Mumbai

Date .....

Exam. Seat No: .....

Subject Teacher.

Principal.

Head of the Department.

**Seal of  
Institute**



**MAHARASHTRA STATE  
BOARD OF TECHNICAL EDUCATION  
CERTIFICATE**

This is to certify that Mr./MS: Sarvesh Raikar

Roll No: 19419 Enrollment No:1900020246

of Fourth Semester of Diploma in **Computer Engineering** of  
Institute **M. H. Saboo Siddik Polytechnic** (Code: **0002**) has  
completed their term work satisfactorily in course **GUI Application  
Development** (22034) for the academic year 2020 to 2021 as  
prescribed in the curriculum.

Place: Mumbai

Date .....

Exam. Seat No: .....

Subject Teacher.

Principal.

Head of the Department.

**Seal of  
Institute**



**MAHARASHTRA STATE  
BOARD OF TECHNICAL EDUCATION  
CERTIFICATE**

This is to certify that Mr./MS: Arisha Rakhangi

Roll No: 19420

Enrollment No: 200002044

of Fourth Semester of Diploma in **Computer Engineering** of  
Institute **M. H. Saboo Siddik Polytechnic** (Code: **0002**) has  
completed their term work satisfactorily in course **GUI Application  
Development** (22034) for the academic year 2020 to 2021 as  
prescribed in the curriculum. 2000020496

Place: Mumbai

Date .....

Exam. Seat No: .....

Subject Teacher.

Principal.

Head of the Department.

**Seal of  
Institute**



**MAHARASHTRA STATE  
BOARD OF TECHNICAL EDUCATION  
CERTIFICATE**

This is to certify that Mr./MS: Aamir Khan

Roll No: 19421

Enrollment No:1900020242

of Fourth Semester of Diploma in **Computer Engineering** of  
Institute **M. H. Saboo Siddik Polytechnic** (Code: **0002**) has  
completed their term work satisfactorily in course **GUI Application  
Development** (22034) for the academic year 2020 to 2021 as  
prescribed in the curriculum.

Place: Mumbai

Date .....

Exam. Seat No: .....

Subject Teacher.

Principal.

Head of the Department.

**Seal of  
Institute**



**MAHARASHTRA STATE  
BOARD OF TECHNICAL EDUCATION  
CERTIFICATE**

This is to certify that Mr./MS: Mustafa Ghadia

Roll No: 20481

Enrollment No: 2000020496

of Fourth Semester of Diploma in **Computer Engineering** of  
Institute **M. H. Saboo Siddik Polytechnic** (Code: **0002**) has  
completed their term work satisfactorily in **GUI Application  
Development** (22034) for the academic year 2020 to 2021 as  
prescribed in the curriculum. 2000020496

Place: Mumbai

Date .....

Exam. Seat No: .....

Subject Teacher.

Principal.

Head of the Department.

**Seal of  
Institute**

(Name and Signature of Faculty)

**ANNEXURE**

Evaluation sheet for the micro project

Academic Year: 2020-2021

Name of faculty: Shafaque Ma'am

Course: GUI Application Development (22034)

Semester: IV

Title of the project: School Management System.

Cos addressed by Micro project:

A. \_\_\_\_\_

B. \_\_\_\_\_

Major learning outcomes achieved by students by doing the Project:

(a) Practical outcomes. \_\_\_\_\_

\_\_\_\_\_

(b) Unit outcomes in Cognitive domain \_\_\_\_\_

\_\_\_\_\_

(c) Outcomes in effective domain \_\_\_\_\_

\_\_\_\_\_

Comments/suggestions about teamwork/leadership/inter-personal communication (if any)

Roll no.	Student Name	Marks out of 6 for performance in group activity	Marks out of 4 for performance in oral/presentation	Total out of 10
19417	Sanskriti Mahadik			
19419	Sarvesh Raikar			
19420	Arisha Rakhangi			
19421	Aamir Khan			
20481	Mustafa Ghadai			

# **GAD MICRO-PROJECT REPORT**

## **SCHOOL MANAGEMNET SYSTEM**

### **Introduction: -**

Our project topic is School management system and our School name is Oxford School. Our aim was to make a GUI which can make it easier for the user to view our School Database , pay Fees and to enter new details through our GUI. Our project contains many other options like viewing blacklist students , giving feedback to teachers through feedback form , displaying result for individual student.These makes our project efficient and user friendly. This is more beneficial then our traditional way of school system as you can do get information about related to our school on one platform online

### **GUI INTERFACE :-**

**There are various tabs provided for the user the tab information are as follows :**

- 1) The tab “teachers info” helps you to view details for both teaching staff and the non-teaching staff .select one among both , if you select anyone of the staff type you will available to see teachers/non-teaching staff name ,contact number ,designation etc
- 2) The tab “student info” provides the information regarding the student by selecting the “STD” of the student .It Shows details such GR.no , Roll.no ,  
StudentName,MotherName,FatherName,Religion,Address,Percentage, Attencance .There is also an option to add new details of a student
- 3) “Blacklist” options shows us the Students whose Attendance is less than 75% or below from last month of the selected STD

- 4) "Result" tab shows the result of a particular student on the basis of Roll.no entered by the User. It displays the Marks of all the subject of that standard and the percentage .This feature helps the student to view their result online rather than coming to school to see their marks
- 5) To view whether a particular student has Paid its Fees Or Not , The "fees info" Tab is used . Select The Std and Fees type(PAID/NOT PAID) and you will see list of students for that type and standard.
- 6) The Student can pay his fees online through our website rather than going to their respective bank , There is an option for fees payment on the school website which is secured and safe payment mode, User only has to enter details such as Their name, Roll.no, Gr.no, Std, UPI id , UPI password It also provides one more step of security which is the OTP which will generated on the user mobile number .
- 7) Many Student have Complaint regarding a particular teacher or the management ,This Thing has been resolved by providing the Student a Complaint form . student has to input their name and write their complaint regarding the school. These complaints will be seen by the Admin and action will be taken regarding the complaint by the school authority
- 8) To Ensure whether the school teachers are teaching properly . Student has the option to fill the feedback form and to rate them based on some questions for a particular teacher, Such forms helps the school authority to know whether the students are understanding concepts properly or is there any issue regarding a teacher.

**We have used several concepts of vb.net to make our GUI user friendly. Like we have used progress bars to make our project more systematic. We have used picture boxes to create a graphical representation of the task the user can perform. We have inserted many other tools in our forms to make our form effective.**

**Message boxes are inserted and called after every step so that user can get the confirmation that his/her task has there is some error or it is successfully complete. For example, if a user tries to pay fees, then after the payment is done then a message box will show up as “successful fees payment.**

**We have also used error providers so that the user can understand the errors which he/she has done filling the forms. The errors are if any field is left which is mandatory to fill or the value in the field is not acceptable. For example, if the user forgets to write the name on any from then an error pop up.**

**We have used OLEDB provider to connect our access database with our forms. Then used data sets, adapters, commands and readers to perform many tasks. We have also used data binding concept in our project to connect our list box with data base. We have performed both simple and complex binding.**

## LOGIN FORM: -

Code:

```
Public Class Login
    Dim str As String

    Private Sub Login_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        Panel1.Location = New System.Drawing.Point((Me.Width / 2) - (Panel1.Width / 2), (Me.Height / 2) - (Panel1.Height / 2))
        Label6.Location = New Point(630, 600)
    End Sub

    Private Sub Label7_Click(sender As Object, e As EventArgs) Handles Label7.Click
        If TextBox1.Text = "Anonymous@gmail.com" And TextBox2.Text = "I KNOW I M AWESOME" Then
            ProgressBar1.Show()
            ProgressBar1.Minimum = 0
            ProgressBar1.Maximum = 200
            ProgressBar1.Value = 0
            ProgressBar1.Step = 10
            Dim i As Integer
            For i = 0 To 200
                ProgressBar1.Value += ProgressBar1.Step
                If ProgressBar1.Value = 200 Then
                    MsgBox("Sign in successfully", 0, "Sign in Status")
                    Home.Show()
                    Exit For
                End If
            Next
        Else
            MsgBox("Invalid Username or Password", 0, "Sign in Status")
        End If
    End Sub

    Private Sub TextBox2_TextChanged(sender As Object, e As EventArgs) Handles TextBox2.TextChanged
        If TextBox2.Text = "" Then
            ErrorProvider1.SetError(TextBox2, "Please Enter Password")
        ElseIf TextBox2.TextLength < 5 Then
            ErrorProvider1.SetError(TextBox2, "Password Should have more than 4 Characters")
        ElseIf TextBox2.TextLength > 20 Then
            ErrorProvider1.SetError(TextBox2, "Password Should have Less than 20 Characters")
        End If
        ' e.cancel = True
    End Sub

    Private Sub Label1_Click(sender As Object, e As EventArgs) Handles Label1.Click
        Me.Close()
    End Sub

    Private Sub CheckBox1_CheckedChanged(sender As Object, e As EventArgs) Handles CheckBox1.CheckedChanged
        str = TextBox1.Text
    End Sub

    Private Sub Label5_Click(sender As Object, e As EventArgs) Handles Label5.Click
        If str.Length <> 0 Then
            MsgBox("I Thing your Password is {0}", str)
        End If
    End Sub

    Private Sub TextBox1_TextChanged(sender As Object, e As EventArgs) Handles TextBox1.TextChanged
        If TextBox1.Text = "" Then
            ErrorProvider1.SetError(TextBox1, "Please Enter Email")
        End If
        Dim EXPRESSION As New System.Text.RegularExpressions.Regex("\S+@\S+.+\S")
        If EXPRESSION.IsMatch(TextBox1.Text) Then
            ErrorProvider1.SetError(TextBox1, "")
        End If
    End Sub
```

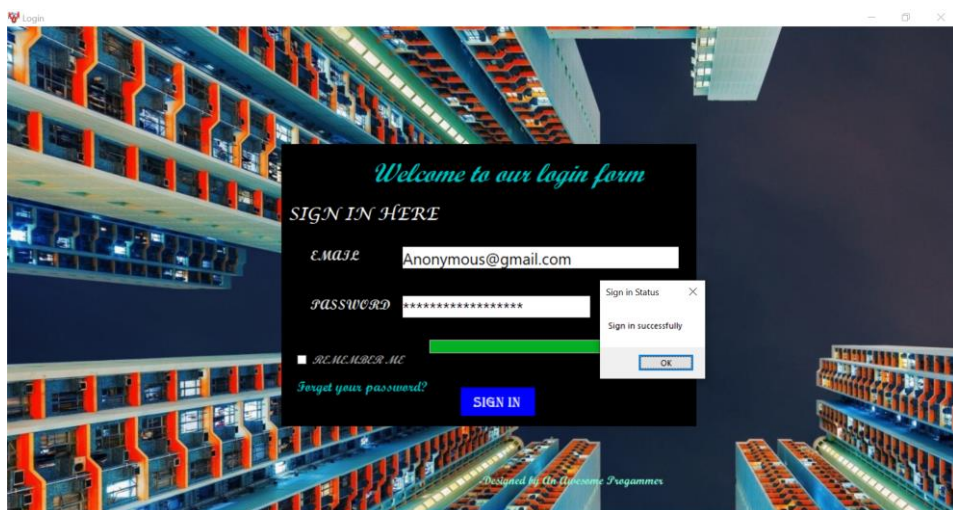
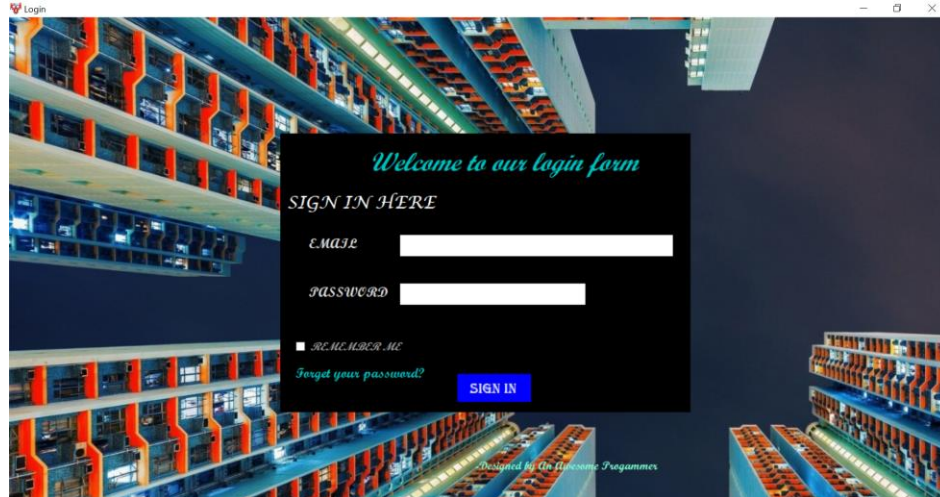
```

    Else
        ErrorProvider1.SetError(TextBox1, "Invalid Gmail")
    End If
End Sub

Private Sub ProgressBar1_Click(sender As Object, e As EventArgs) Handles ProgressBar1.Click
    End Sub
End Class

```

**Output:**



## **HOME FORM: -**

**Code:**

```

Public Class Home

Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    Me.WindowState = FormWindowState.Maximized
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    Student.Show()
End Sub

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    StaffInfo.Show()
End Sub

Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
    BlackList.Show()

```

```

End Sub

Private Sub Button6_Click(sender As Object, e As EventArgs) Handles Button6.Click
    Result.Show()
End Sub

Private Sub Button7_Click(sender As Object, e As EventArgs) Handles Button7.Click
    Fees.Show()
End Sub

Private Sub Button8_Click(sender As Object, e As EventArgs) Handles Button8.Click
    FeesPayment.Show()
End Sub

Private Sub Button9_Click(sender As Object, e As EventArgs) Handles Button9.Click
    Complaint.Show()
End Sub

Private Sub Button10_Click(sender As Object, e As EventArgs) Handles Button10.Click
    Feedback.Show()
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    h.Show()
End Sub
End Class

```

## Output:



## **STUDENT INFORMATION FORM: -**

Main Form:

Code:

```
Public Class Student

    Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        If RadioButton1.Checked Then
            Std1.Show()
        End If
        If RadioButton2.Checked Then
            Std2.Show()
        End If
        If RadioButton3.Checked Then
            Std3.Show()
        End If
        If RadioButton4.Checked Then
            Std4.Show()
        End If
        If RadioButton5.Checked Then
            Std5.Show()
        End If
        If RadioButton11.Checked Then
            Std10.Show()
        End If
        If RadioButton12.Checked Then
            Std9.Show()
        End If
        If RadioButton13.Checked Then
            Std8.Show()
        End If
        If RadioButton14.Checked Then
            Std7.Show()
        End If
        If RadioButton15.Checked Then
            Std6.Show()
        End If
    End Sub
End Class
```

Standard I Form:

Code:

```
Imports System.Data.OleDb

Public Class Std1
    Private Sub Stud_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet6.Std_I' table. You can move, or
        remove it, as needed.
        Me.Std_ITableAdapter.Fill(Me.STUDENTDataSet6.Std_I)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdIBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub
```

```

Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
    If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
        Call notFound()
    Else
        StdIBindingSource.EndEdit()
        Std_ITableAdapter.Update(STUDENTDataSet6.Std_I)
        MessageBox.Show("RECORD IS SAVE")
    End If
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    StdIBindingSource.AddNew()
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    StdIBindingSource.MovePrevious()
End Sub

Private Sub notFound()
    MsgBox("Please Enter Correct Details!!!!!! ")
End Sub

End Class

```

## Standard II Form:

### Code:

```

Public Class Std2
    Private Sub Std2_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet8.Std_II' table. You can move,
        or remove it, as needed.
        Me.Std_IIAdapter.Fill(Me.STUDENTDataSet8.Std_II)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click_1(sender As Object, e As EventArgs) Handles Button1.Click
        StdIIBindingSource.MoveNext()
    End Sub

    Private Sub Button4_Click_1(sender As Object, e As EventArgs) Handles Button4.Click
        StdIIBindingSource.MovePrevious()
    End Sub

    Private Sub Button3_Click_1(sender As Object, e As EventArgs) Handles Button3.Click
        StdIIBindingSource.AddNew()
    End Sub

    Private Sub Button2_Click_1(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdIIBindingSource.EndEdit()
            Std_IIAdapter.Update(STUDENTDataSet8.Std_II)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button5_Click_1(sender As Object, e As EventArgs) Handles Button5.Click
        StdIIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub notFound()

```

```

    MsgBox("Please Enter Correct Details!!!!!")
End Sub

End Class

```

## Standard III Form:

### Code:

```

Public Class Std3
    Private Sub Std3_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet5.Std_III' table. You can move,
        or remove it, as needed.
        Me.Std_IIITableAdapter.Fill(Me.STUDENTDataSet5.Std_III)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdIIIBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdIIIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
        Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
        TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdIIIBindingSource.EndEdit()
            Std_IIITableAdapter.Update(STUDENTDataSet5.Std_III)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        StdIIIBindingSource.AddNew()
    End Sub

    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        StdIIIBindingSource.MovePrevious()
    End Sub

    Private Sub notFound()
        MsgBox("Please Enter Correct Details!!!!!")
    End Sub
End Class

```

## Standard IV Form:

### Code:

```

Public Class Std4
    Private Sub Std4_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet7.Std_IV' table. You can move,
        or remove it, as needed.
        Me.Std_IVTableAdapter.Fill(Me.STUDENTDataSet7.Std_IV)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdIVBindingSource.MoveNext()
    End Sub

```

```

End Sub

Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
    StdIVBindingSource.RemoveCurrent()
    MessageBox.Show("RECORD IS DELETED")
End Sub

Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
    If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
        Call notFound()
    Else
        StdIVBindingSource.EndEdit()
        Std_IVTableAdapter.Update(STUDENTDataSet7.Std_IV)
        MessageBox.Show("RECORD IS SAVE")
    End If
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    StdIVBindingSource.AddNew()
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    StdIVBindingSource.MovePrevious()
End Sub

Private Sub notFound()
    MsgBox("Please Enter Correct Details!!!!!! ")
End Sub

```

End Class

## Standard V Form:

### Code:

```

Public Class Std5

    Private Sub Std5_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet9.Std_V' table. You can move, or
remove it, as needed.
        Me.Std_VTableAdapter.Fill(Me.STUDENTDataSet9.Std_V)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdVBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdVBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdVBindingSource.EndEdit()
            Std_VTableAdapter.Update(STUDENTDataSet9.Std_V)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click

```

```

    StdVBindingSource.AddNew()
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    StdVBindingSource.MovePrevious()
End Sub

Private Sub notFound()
    MsgBox("Please Enter Correct Details!!!!!")
End Sub

End Class

```

## Standard VI Form:

### Code:

```

Public Class Std6

    Private Sub Std6_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet11.Std_VI' table. You can move,
        or remove it, as needed.
        Me.Std_VITableAdapter.Fill(Me.STUDENTDataSet11.Std_VI)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdVIBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdVIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
        Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
        TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdVIBindingSource.EndEdit()
            Std_VITableAdapter.Update(STUDENTDataSet11.Std_VI)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        StdVIBindingSource.AddNew()
    End Sub

    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        StdVIBindingSource.MovePrevious()
    End Sub

    Private Sub notFound()
        MsgBox("Please Enter Correct Details!!!!")
    End Sub

End Class

```

## Standard VII Form:

### Code:

```
Public Class Std7
```

```

Private Sub Std7_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    'TODO: This line of code loads data into the 'STUDENTDataSet12.Std_VII' table. You can move,
    or remove it, as needed.
    Me.Std_VIITableAdapter.Fill(Me.STUDENTDataSet12.Std_VII)
    Me.WindowState = FormWindowState.Maximized
End Sub

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    StdVIIBindingSource.MoveNext()
End Sub

Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
    StdVIIBindingSource.RemoveCurrent()
    MessageBox.Show("RECORD IS DELETED")
End Sub

Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
    If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
    Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
    TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
        Call notFound()
    Else
        StdVIIBindingSource.EndEdit()
        Std_VIITableAdapter.Update(STUDENTDataSet12.Std_VII)
        MessageBox.Show("RECORD IS SAVE")
    End If
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    StdVIIBindingSource.AddNew()
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    StdVIIBindingSource.MovePrevious()
End Sub

Private Sub notFound()
    MsgBox("Please Enter Correct Details!!!!!! ")
End Sub
End Class

```

## Standard VIII Form:

### Code:

```

Public Class Std8

    Private Sub Std8_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet13.Std_VIII' table. You can
        move, or remove it, as needed.
        Me.Std_VIIITableAdapter.Fill(Me.STUDENTDataSet13.Std_VIII)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdVIIIBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdVIIIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
        Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
        TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        End If
    End Sub

```

```

    Else
        StdVIIIBindingSource.EndEdit()
        Std_VIIITableAdapter.Update(STUDENTDataSet13.Std_VIII)
        MessageBox.Show("RECORD IS SAVE")
    End If
End Sub

Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
    StdVIIIBindingSource.AddNew()
End Sub

Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
    StdVIIIBindingSource.MovePrevious()
End Sub

Private Sub notFound()
    MsgBox("Please Enter Correct Details!!!!! ")
End Sub
End Class

```

## Standard IX Form:

### Code:

```

Public Class Std9

    Private Sub Std9_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet14.std_IX' table. You can move,
        or remove it, as needed.
        Me.Std_IIXTableAdapter.Fill(Me.STUDENTDataSet14.std_IX)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdIXBindingSource.MoveNext()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdIXBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
        Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
        TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdIXBindingSource.EndEdit()
            Std_IIXTableAdapter.Update(STUDENTDataSet14.std_IX)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        StdIXBindingSource.AddNew()
    End Sub

    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        StdIXBindingSource.MovePrevious()
    End Sub

    Private Sub notFound()
        MsgBox("Please Enter Correct Details!!!!! ")
    End Sub
End Class

```

## Standard X Form:

### Code:

```
Imports System.Data.OleDb

Public Class Std1
    Private Sub Stud_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'STUDENTDataSet6.Std_I' table. You can move, or
        remove it, as needed.
        Me.Std_ITableAdapter.Fill(Me.STUDENTDataSet6.Std_I)
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        StdIBindingSource.MoveNext()
    End Sub

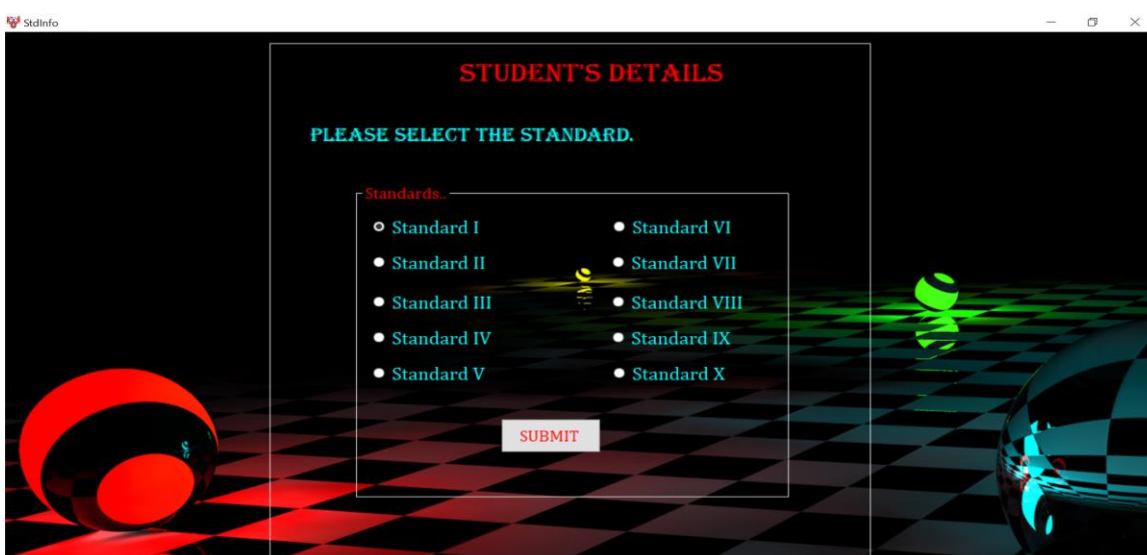
    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        StdIBindingSource.RemoveCurrent()
        MessageBox.Show("RECORD IS DELETED")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox13.Text = "" Or TextBox14.Text = "" Or TextBox15.Text = "" Or TextBox16.Text = ""
        Or TextBox17.Text = "" Or TextBox18.Text = "" Or TextBox19.Text = "" Or TextBox20.Text = "" Or
        TextBox21.Text = "" Or TextBox22.Text = "" Or TextBox23.Text = "" Or TextBox24.Text = "" Then
            Call notFound()
        Else
            StdIBindingSource.EndEdit()
            Std_ITableAdapter.Update(STUDENTDataSet6.Std_I)
            MessageBox.Show("RECORD IS SAVE")
        End If
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        StdIBindingSource.AddNew()
    End Sub

    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        StdIBindingSource.MovePrevious()
    End Sub

    Private Sub notFound()
        MsgBox("Please Enter Correct Details!!!!!! ")
    End Sub
End Class
```



Std

### DETAILS OF STUDENTS STUDYING IN STANDARD I.

GR No	Roll No	Stud's Name	Fa
1001	101	Bhavana	Aak
1002	102	Shruti	Pra
1003	103	Jhamvi	Aar
1004	104	Aanchi	Dar
1005	105	Roshni	Dal
1006	106	Iqra	Ifai
1007	107	Irah	Ifai
1008	108	Irani	Pee
1009	109	Maziba	Inni
1010	110	Mahesh	Sali
1011	111	Harsh	Shy
1012	112	Harsh	Jink
1013	113	Sanket	Vec
1014	114	Sahil	Kan
1015	115	Sunit	Um
1016	116	Vinit	Sar
1017	117	Heth	Sar
1018	118	Himanshu	Raj
1019	119	Zaid	Alta

**Details...**

GR NO.

ROLL NO.

Student's Name

Father's Name

Mother's Name

Surname

Standard

Address

Gender

Religion

Phone Number

Attendance

[NEXT](#) [PREVIOUS](#) [ADD NEW](#) [SAVE](#) [DELETE](#)

Std10

### DETAILS OF STUDENTS STUDYING IN STANDARD X.

GR NO	ROLL NO	STUDENT NAME	MK ^ N/
1226	1001	Aarav	Avr
1227	1002	Mohammed	Indi
1228	1003	Vihann	Rte
1229	1004	Aditya	Nist
1230	1005	Ajun	Pay
1231	1006	Sarah	Nex
1232	1007	Reyanah	Sat
1233	1008	Chetan	Her
1234	1009	Durva	She
1235	1010	Shreya	Nax
1236	1011	Aditi	Rax
1237	1012	Ajit	Shr
1238	1013	Jagruti	Rax
1239	1014	Jagda	Jas
1240	1015	Ahmed	Amr
1241	1016	Abrahim	Pre
1242	1017	Jeet	Shu
1243	1018	Siddharth	Nut
1244	1019	Varun	Anv

**Details...**

GR NO.

ROLL NO.

Student's Name

Father's Name

Mother's Name

Surname

Standard

Address

Gender

Religion

Phone Number

Attendance

[NEXT](#) [PREVIOUS](#) [ADD NEW](#) [SAVE](#) [DELETE](#)

## STAFF INFORMATION FORM: -

Main Form:

Code:

```
Public Class StaffInfo
```

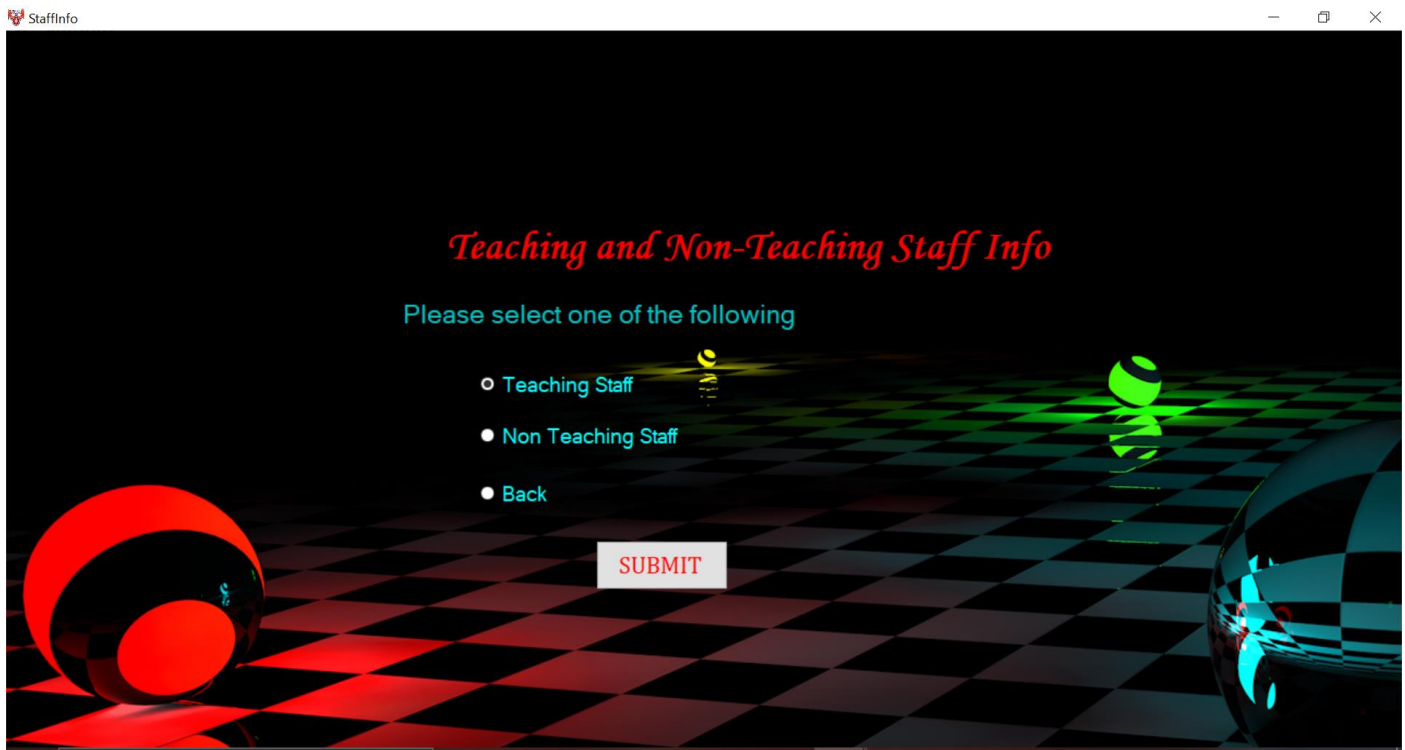
```
Private Sub StaffInfo_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    Me.WindowState = FormWindowState.Maximized
End Sub

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    If RadioButton1.Checked Then
        TeachingStaff.Show()
    End If

    If RadioButton2.Checked Then
        NonTS.Show()
    End If

    If RadioButton3.Checked Then
        Me.Close()
        Home.Show()
    End If
End Sub
End Class
```

## Output:



## Teaching Staff Form:

Code:

```
Public Class TeachingStaff

    Private Sub TeachingStaff_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        'TODO: This line of code loads data into the 'TeachingStaffDataSet4.TS' table. You can move,
        or remove it, as needed.
        Me.TSTableAdapter.Fill(Me.TeachingStaffDataSet4.TS)
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        TSBindingSource.MoveNext()
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        TSBindingSource.MovePrevious()
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        TSBindingSource.AddNew()
    End Sub

    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        On Error GoTo SaveError
        TSBindingSource.EndEdit()
        TSTableAdapter.Update(TeachingStaffDataSet4.TS)
        MsgBox("Data has been saved")
    SaveError:
        Exit Sub
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        TSBindingSource.RemoveCurrent()
    End Sub
```

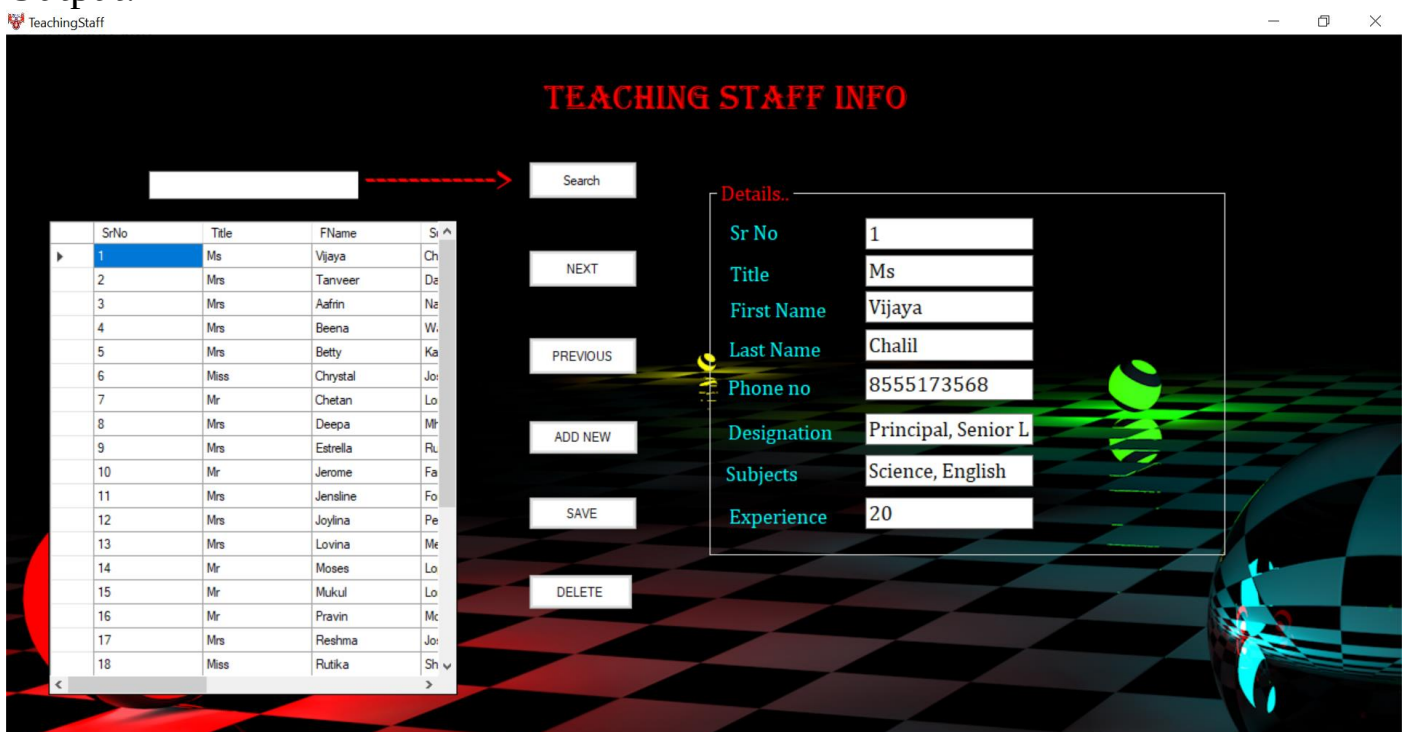
```

Private Sub Button6_Click(sender As Object, e As EventArgs) Handles Button6.Click
    If TextBox9.Text = "" Then
        Call notFound()
        Exit Sub
    Else
        TSBindingSource.Filter = "(Convert(SrNo, 'System.String') LIKE '" & TextBox9.Text & "')"
        & _
        "OR (Title LIKE '" & TextBox9.Text & "') OR (FName LIKE '" & TextBox9.Text & "')" &
        "OR (Surname Like '" & TextBox9.Text & "') OR (Convert(PhoneNumber, 'System.String')"
        LIKE '" & TextBox9.Text & "')"
        "OR (Designation LIKE '" & TextBox9.Text & "') OR (Subjects LIKE '" & TextBox9.Text &
        "')"
        "OR (Convert(Experience, 'System.String') LIKE '" & TextBox9.Text & "')"
    End If
End Sub

Private Sub notFound()
    MsgBox("Enter something. The Search bar is empty! ")
End Sub
End Class

```

## Output:



## Non-Teaching Staff Form:

### Code:

```

Public Class NonTS

    Private Sub NonTS_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        'TODO: This line of code loads data into the 'NonTeachingStaffDataSet1.NTS' table. You can
        move, or remove it, as needed.
        Me.NTSTableAdapter.Fill(Me.NonTeachingStaffDataSet1.NTS)
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        NTSBindingSource.MoveNext()
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        NTSBindingSource.MovePrevious()
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click

```

```

        NTSBindingSource.AddNew()
    End Sub

    Private Sub Button5_Click(sender As Object, e As EventArgs) Handles Button5.Click
        NTSBindingSource.RemoveCurrent()
    End Sub

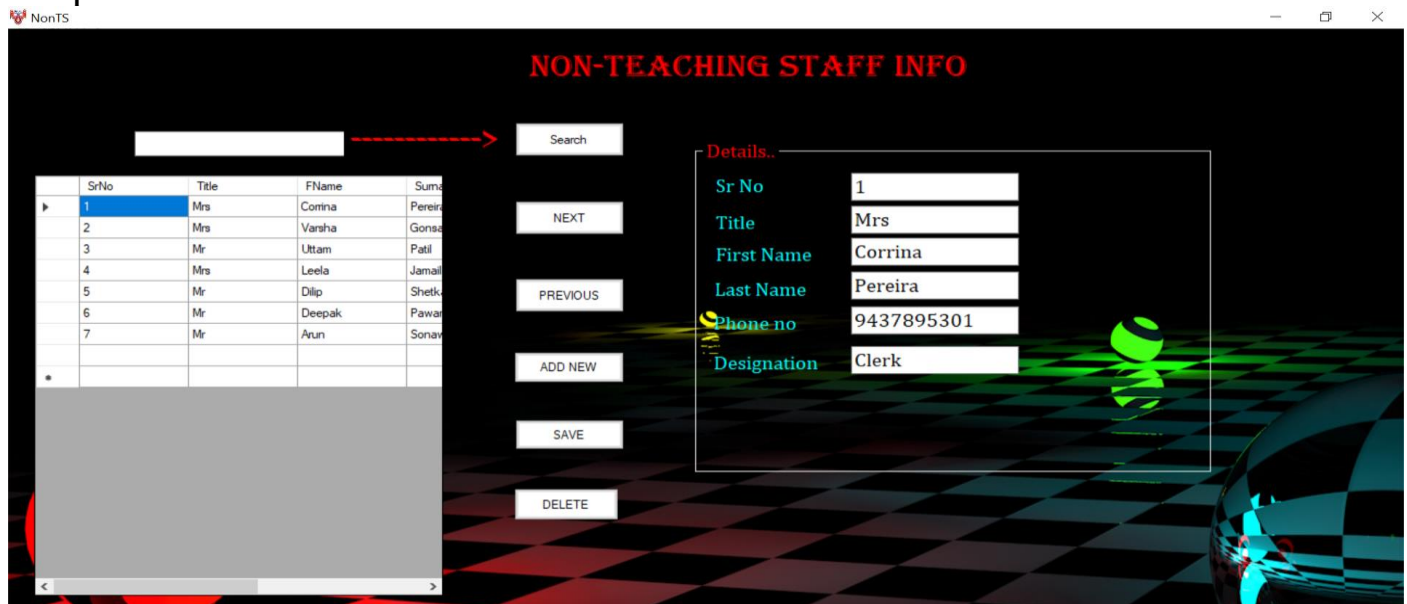
    Private Sub Button4_Click(sender As Object, e As EventArgs) Handles Button4.Click
        On Error GoTo SaveError
        NTSBindingSource.EndEdit()
        NTSTableAdapter.Update(NonTeachingStaffDataSet1.NTS)
        MsgBox("Data has been saved")
SaveError:
        MsgBox("Please Enter all the Specific Values in the Text Box")
        Exit Sub
    End Sub

    Private Sub Button6_Click(sender As Object, e As EventArgs) Handles Button6.Click
        If TextBox9.Text = "" Then
            Call notFound()
            Exit Sub
        Else
            NTSBindingSource.Filter = "(Convert(SrNo, 'System.String') LIKE '" & TextBox9.Text &
")" & _
                "OR>Title LIKE '" & TextBox9.Text & "' ) OR (FName LIKE '" & TextBox9.Text & "' ) &
" OR(Surname LIKE '" & TextBox9.Text & "' ) OR (Convert(PhoneNumber, 'System.String') "
LIKE '" & TextBox9.Text & "') ) & _
                "OR (Designation LIKE '" & TextBox9.Text & "' )"
            If NTSBindingSource.Count <> 0 Then
                With DataGridView1
                    .DataSource = NTSBindingSource
                End With
            Else
                MsgBox(" The search item was not found")
                NTSBindingSource.Filter = Nothing
            End If
        End If
    End Sub

    Private Sub notFound()
        MsgBox("Enter something. The search bar is empty!")
    End Sub
End Class

```

## Output:



### ***BLACK LIST FORM: -***

## Code:

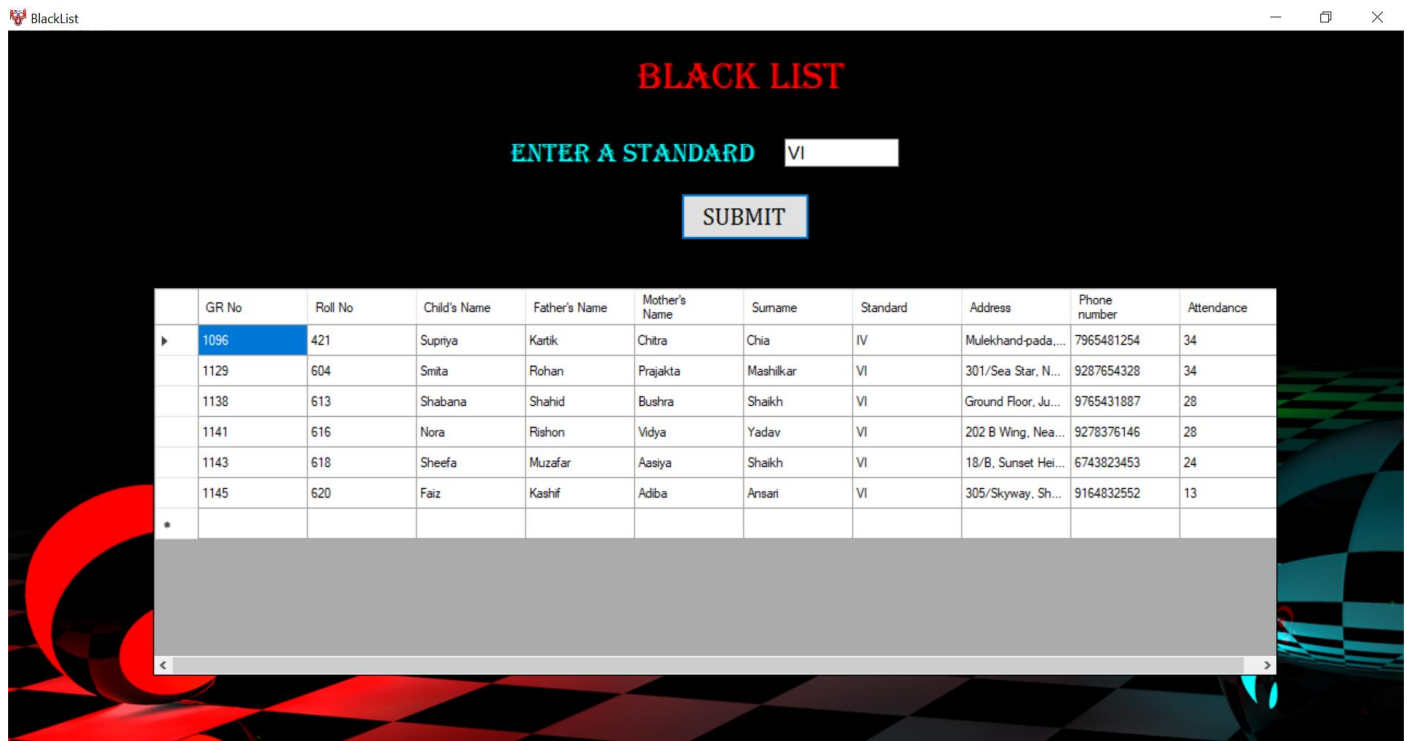
```
Imports System.Data.OleDb

Public Class BlackList
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim conn As OleDbConnection = New OleDbConnection(" Provider=Microsoft.Jet.OLEDB.4.0; Data
Source= C:\Users\ARISHA\Documents\BL.mdb;")
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String

    Private Sub BlackList_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        conn.Open()
        str = "select * from Std where Standard ='" & TextBox1.Text & "'and Attendance < " & 35
        & " "
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "Std")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "Std"
        DataGridView1.Refresh()
        conn.Close()
    End Sub
End Class
```

## Output:



## **RESULTS FORM: -**

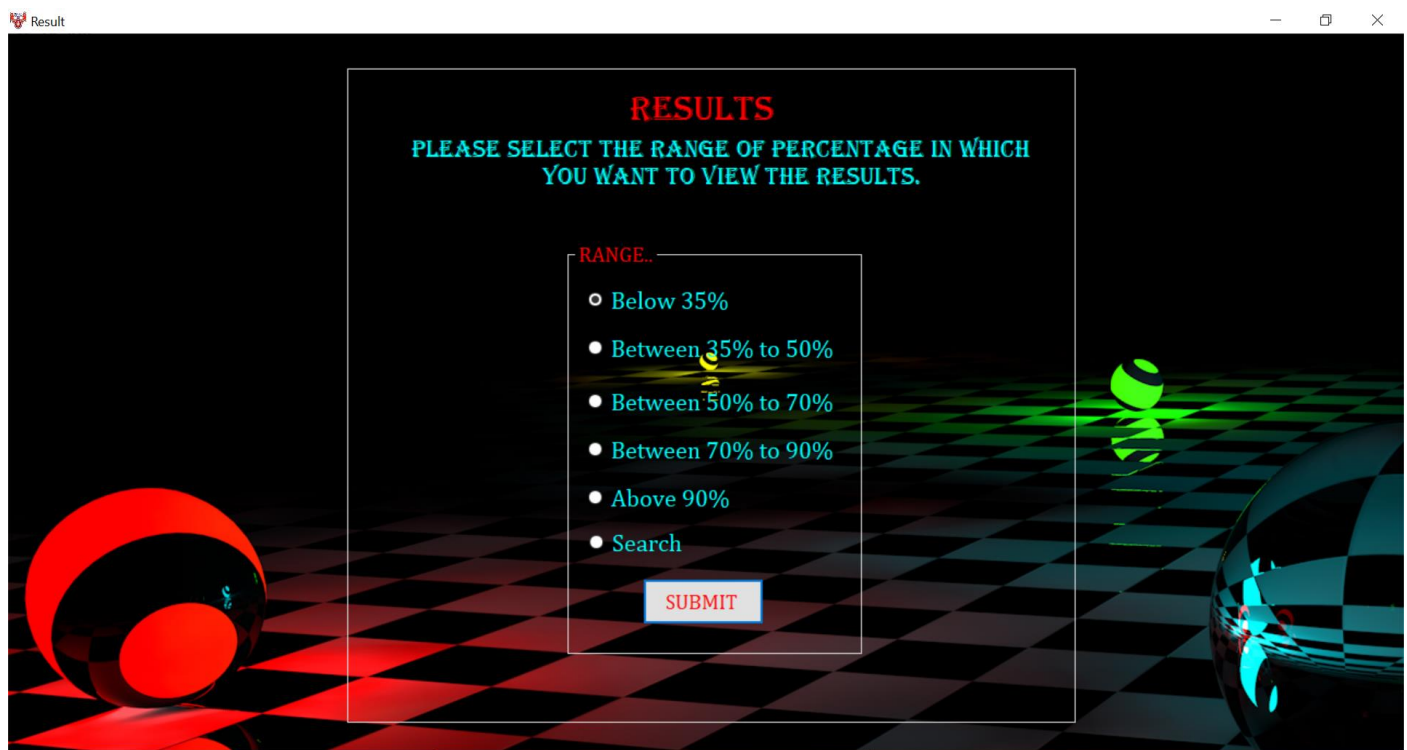
Main Form:

Code:

```
Public Class Result
    Private Sub R1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        If RadioButton1.Checked Then
            R1.Show()
        End If
        If RadioButton2.Checked Then
            R2.Show()
        End If
        If RadioButton3.Checked Then
            R3.Show()
        End If
        If RadioButton4.Checked Then
            R4.Show()
        End If
        If RadioButton5.Checked Then
            R5.Show()
        End If
        If RadioButton6.Checked Then
            Resultstud.Show()
        End If
    End Sub
End Class
```

Output:

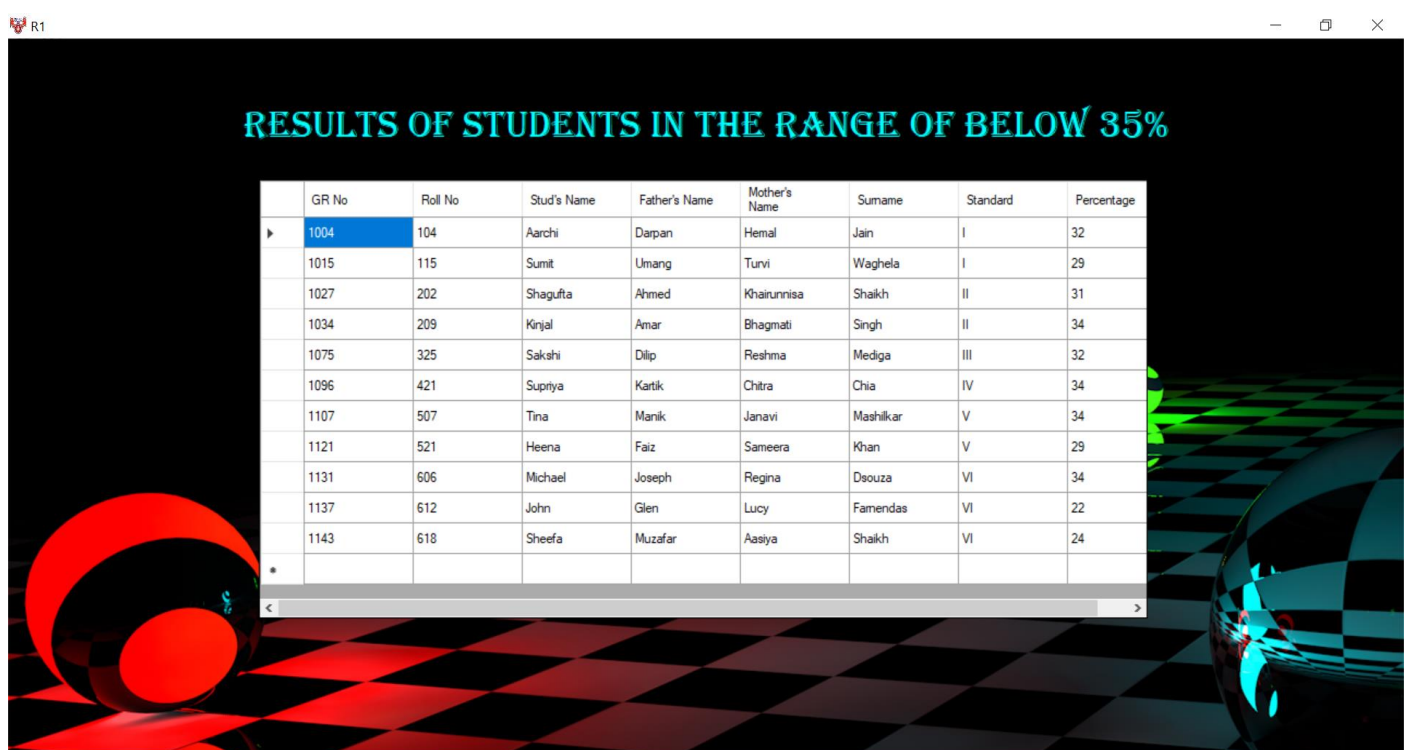


## Result below 35% Form:

Code:

```
Imports System.Data.OleDb
Public Class R1
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
    Private Sub R1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source=C:\Users\ARISHA\OneDrive\Documents\RESULT.mdb;")
        conn.Open()
        str = "select * from results where (Percentage < 35)"
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "results")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "results"
        conn.Close()
    End Sub
End Class
```

Output:



	GR No	Roll No	Stud's Name	Father's Name	Mother's Name	Surname	Standard	Percentage
▶	1004	104	Aarchi	Darpan	Hemal	Jain	I	32
	1015	115	Sumit	Umang	Turvi	Waghela	I	29
	1027	202	Shagufa	Ahmed	Khairunnisa	Shaikh	II	31
	1034	209	Kinjal	Amar	Bhagmati	Singh	II	34
	1075	325	Sakshi	Dilip	Reshma	Mediga	III	32
	1096	421	Supriya	Kartik	Chitra	Chia	IV	34
	1107	507	Tina	Manik	Janavi	Mashikkar	V	34
	1121	521	Heena	Faiz	Sameera	Khan	V	29
	1131	606	Michael	Joseph	Regina	Dsouza	VI	34
	1137	612	John	Glen	Lucy	Farnendas	VI	22
	1143	618	Sheefa	Muzafar	Aasiya	Shaikh	VI	24

## Result between 35% to 50% Form:

Code:

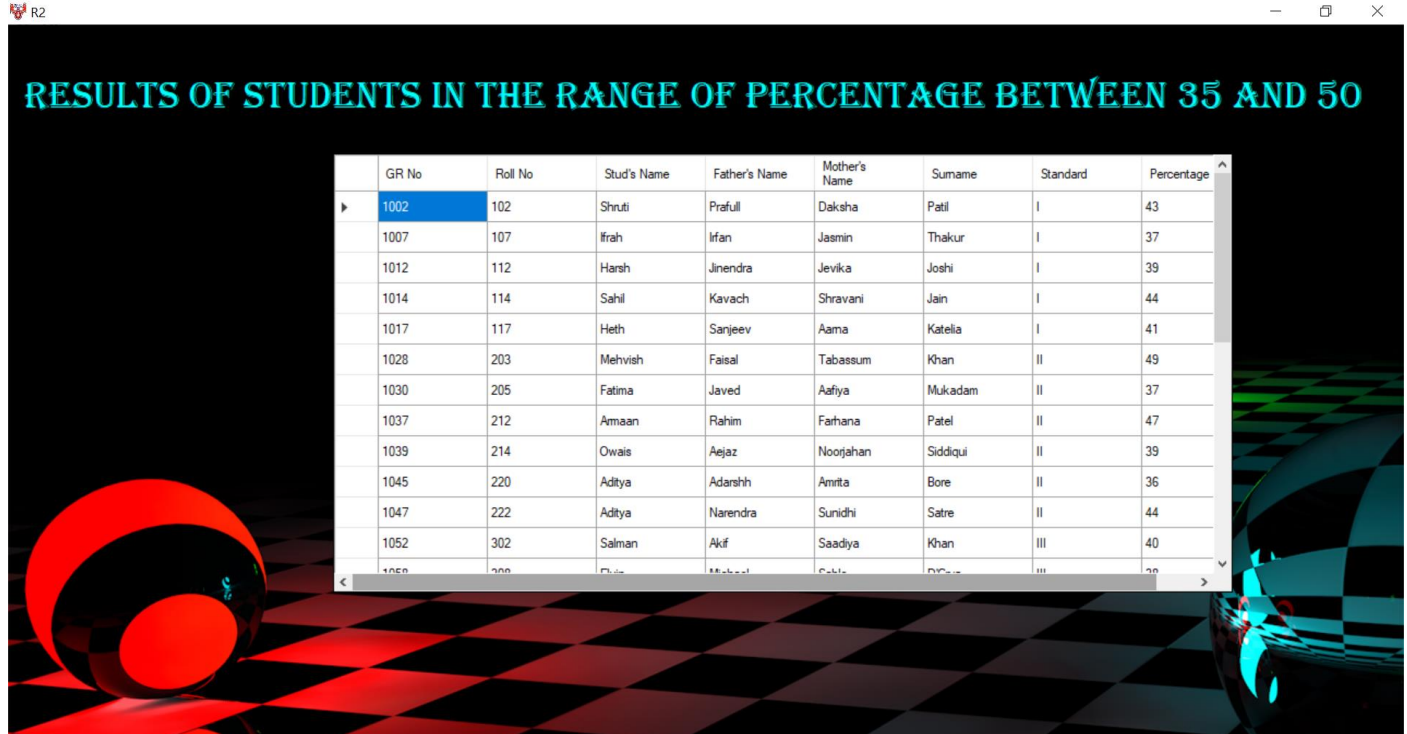
```
Imports System.Data.OleDb
Public Class R2
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
```

```

Private Sub R2_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    Me.WindowState = FormWindowState.Maximized
    conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source=
C:\Users\ARISHA\OneDrive\Documents\RESULT.mdb;")
    conn.Open()
    str = "select * from results where (Percentage between 35 and 50)"
    cmd = New OleDbCommand(str, conn)
    adpt = New OleDbDataAdapter(cmd)
    adpt.Fill(ds, "results")
    DataGridView1.DataSource = ds
    DataGridView1DataMember = "results"
    conn.Close()
End Sub
End Class

```

## Output:



## Result between 50% to 70% Form:

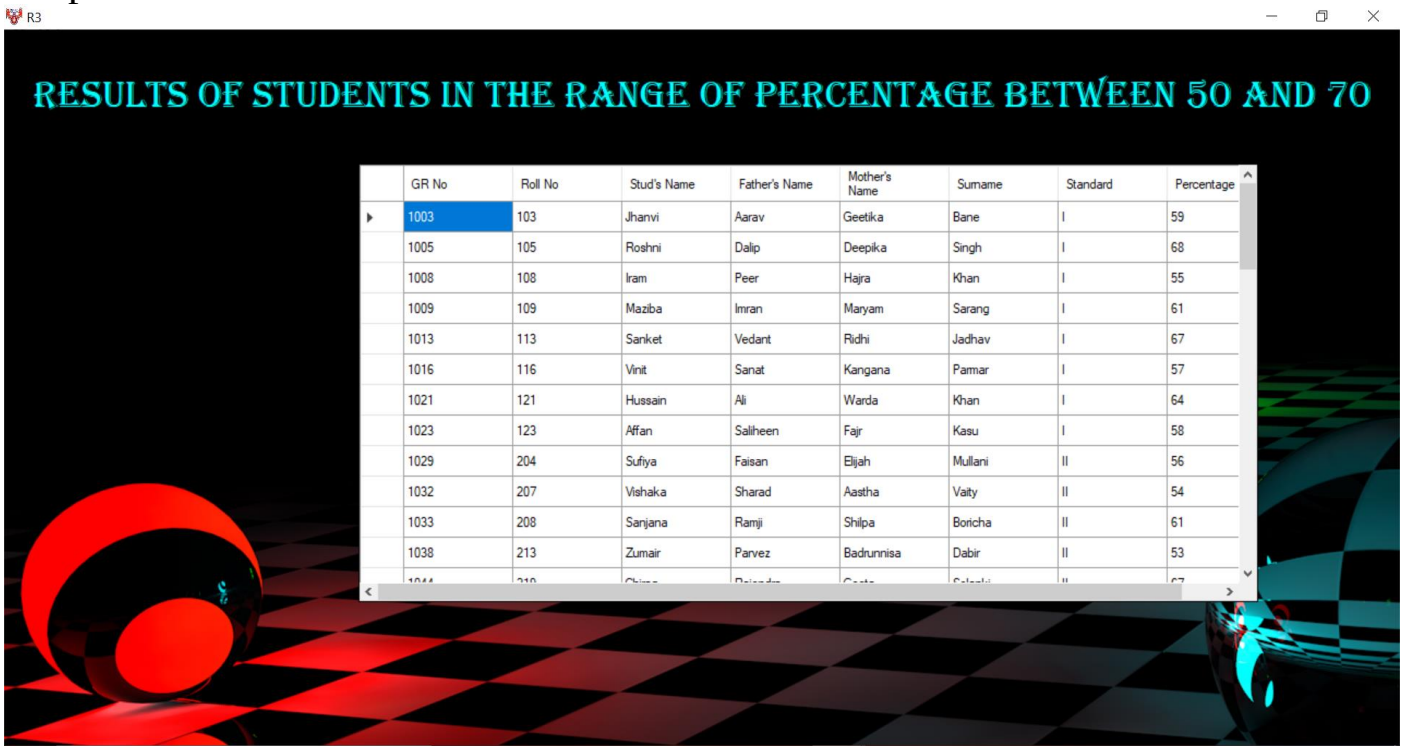
### Code:

```

Imports System.Data.OleDb
Public Class R3
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
    Private Sub R3_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source=
C:\Users\ARISHA\OneDrive\Documents\RESULT.mdb;")
        conn.Open()
        str = "select * from results where (Percentage between 50 and 70)"
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "results")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "results"
        conn.Close()
    End Sub
End Class

```

## Output:

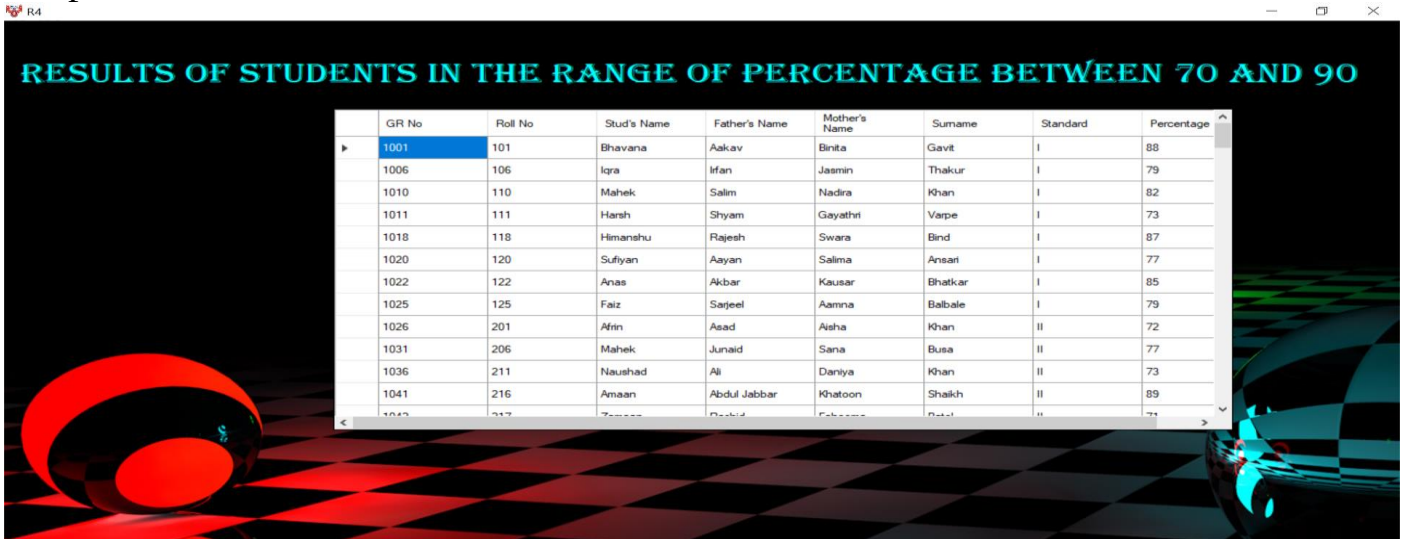


Result between 70% to 90% Form:

Code:

```
Imports System.Data.OleDb
Public Class R4
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
    Private Sub R4_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data
Source= C:\Users\ARISHA\OneDrive\Documents\RESULT.mdb;")
        conn.Open()
        str = "select * from results where (Percentage between 70 and 90)"
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "results")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "results"
        conn.Close()
    End Sub
End Class
```

## Output:

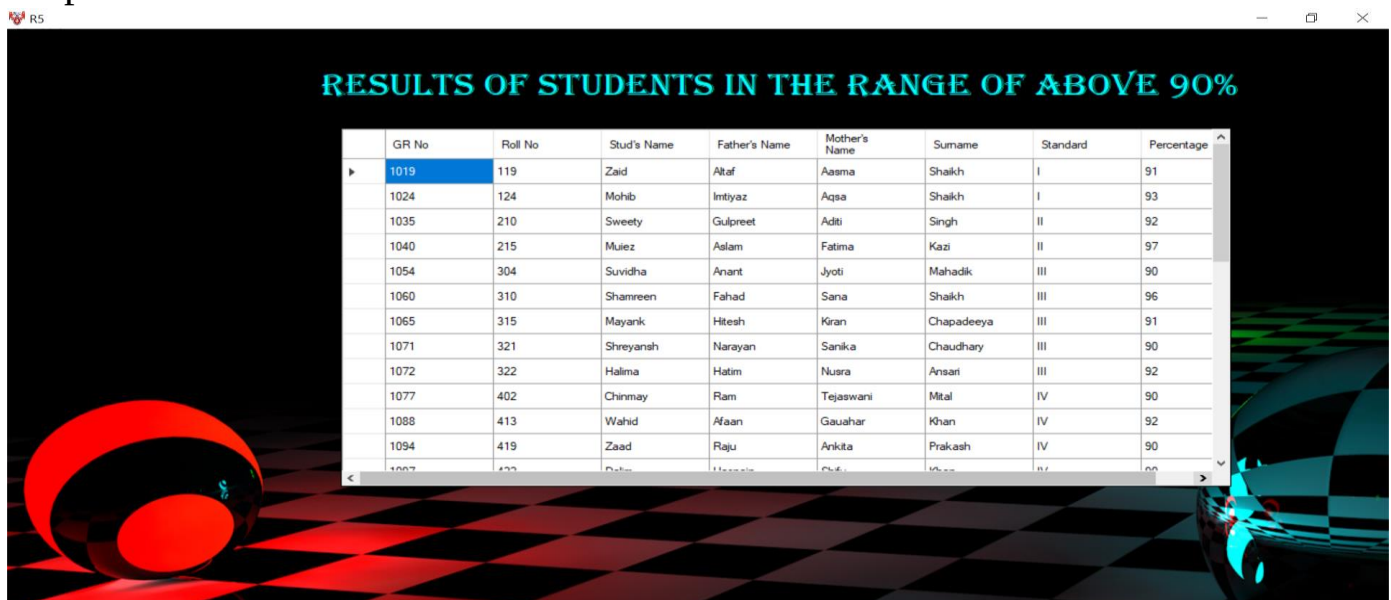


## Result above 90% Form:

### Code:

```
Imports System.Data.OleDb
Public Class R5
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
    Private Sub R5_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source=C:\Users\ARISHA\OneDrive\Documents\RESULT.mdb;")
        conn.Open()
        str = "select * from results where (Percentage between 90 and 99)"
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "results")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "results"
    End Sub
End Class
```

## Output:



## Search a Result of a Particular (Searching Form):

Code:

```
Imports System.Data.OleDb

Public Class Resultstud
    Dim cmd As OleDbCommand = New OleDbCommand
    Dim reader As OleDbDataReader
    Dim conn As OleDbConnection = New OleDbConnection
    Dim adpt As OleDbDataAdapter = New OleDbDataAdapter
    Dim ds As New DataSet
    Dim str As String
    Dim Max As Integer

    Private Sub Form3_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0; Data Source="
C:\Users\ARISHA\Documents\Res.mdb")
        conn.Open()
        str = "select * from results"
        cmd = New OleDbCommand(str, conn)
        adpt = New OleDbDataAdapter(cmd)
        adpt.Fill(ds, "results")
        DataGridView1.DataSource = ds
        DataGridView1DataMember = "results"
        Max = ds.Tables("results").Rows.Count
    End Sub

    Private Sub Button3_Click(sender As Object, e As EventArgs) Handles Button3.Click
        ErrorProvider1.Clear()
        ErrorProvider2.Clear()
        If TextBox3.Text = "" Then
            ErrorProvider1.SetError(TextBox3, "Please Enter Roll No")
        ElseIf Not IsNumeric(TextBox3.Text) Then
            ErrorProvider2.SetError(TextBox3, "Please Enter Only numeric Values")
        Else
            DataGridView1.Hide()
            GroupBox3.Hide()
            GroupBox1.Show()
            PictureBox3.Show()
            Label11.Show()
            Label13.Show()
            Label16.Show()
            Label18.Show()
            Label19.Show()
            Label2.Show()
            Label20.Show()
            Label21.Show()
            Label22.Show()
            Label23.Show()
            Label24.Show()
            Label3.Show()
            Label4.Show()
            Label5.Show()
            TextBox24.Show()
            TextBox23.Show()
            TextBox22.Show()
            TextBox1.Show()
            TextBox18.Show()
            TextBox19.Show()
            TextBox20.Show()
            TextBox21.Show()
            TextBox2.Show()
            TextBox16.Show()
            Dim a, inc As Integer
            inc = 0
            A: If inc <> Max Then
                a = ds.Tables("results").Rows(inc).Item(1)
            End If
        End If
    End Sub
```

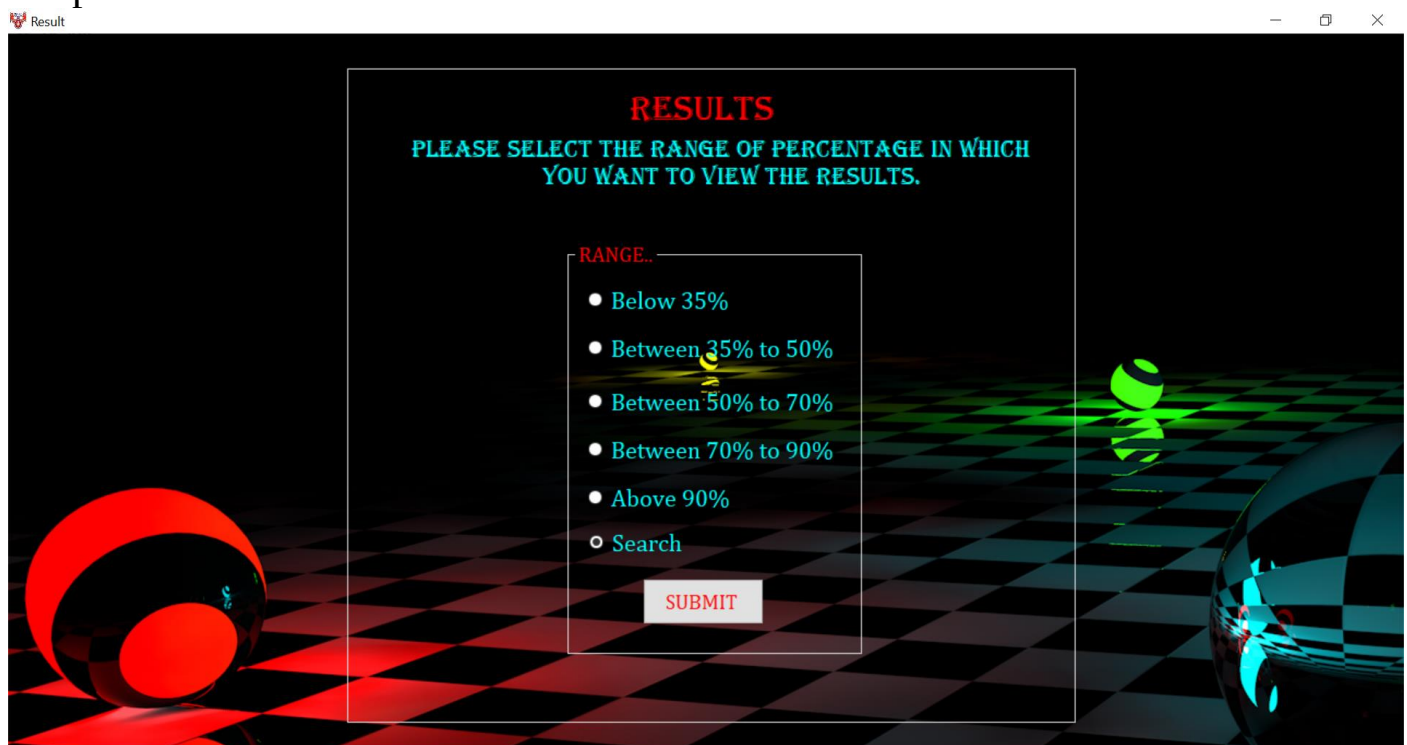
```

If a = Val(TextBox3.Text) Then
    TextBox24.Text = ds.Tables("results").Rows(inc).Item(0)
    TextBox23.Text = ds.Tables("results").Rows(inc).Item(1)
    TextBox22.Text = ds.Tables("results").Rows(inc).Item(2)
    TextBox1.Text = ds.Tables("results").Rows(inc).Item(6)
    TextBox18.Text = ds.Tables("results").Rows(inc).Item(10)
    TextBox19.Text = ds.Tables("results").Rows(inc).Item(9)
    TextBox20.Text = ds.Tables("results").Rows(inc).Item(8)
    TextBox21.Text = ds.Tables("results").Rows(inc).Item(7)
    TextBox2.Text = ds.Tables("results").Rows(inc).Item(12)
    TextBox16.Text = ds.Tables("results").Rows(inc).Item(11)
    'MsgBox(" Search Succesfull")
    GoTo B
End If
inc = inc + 1
GoTo A
End If

B:
conn.Close()
End If
End Sub
End Class

```

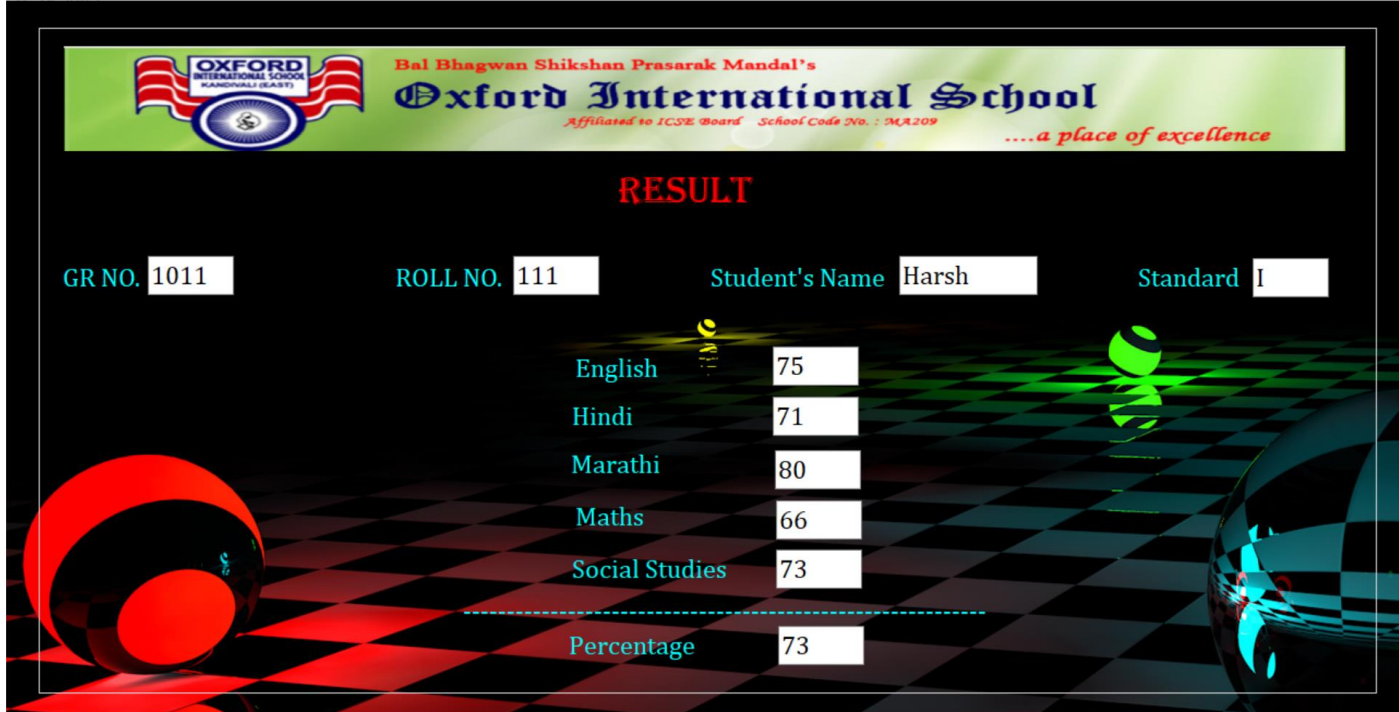
## Output:



Results

Search..

	GR No	Roll No	Stud's Name	Father's Name	M^N
>	1001	101	Bhavana	Aakav	Bi
	1002	102	Shruti	Prafull	D
	1003	103	Jhanvi	Aarav	G
	1004	104	Aarchi	Darpan	H
	1005	105	Roshni	Dalip	D
	1006	106	Iqra	Irfan	Ja
	1007	107	Ifrah	Irfan	Ja
	1008	108	Iram	Peer	H
	1009	109	Maziba	Imran	M
	1010	110	Mahek	Salim	N
	1011	111	Harsh	Shyam	G
	1012	112	Harsh	Linendra	L



## FEES INFORMATION FORM:-

Code:

```
Imports System.Data.OleDb
```

```
Public Class Fees
    Dim con As OleDbConnection = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=C:\Users\ARISHA\Documents\std 10.mdb")

    Dim com1 As OleDbCommand = New OleDbCommand
    Dim com11 As OleDbCommand = New OleDbCommand
    Dim com2 As OleDbCommand = New OleDbCommand
    Dim com22 As OleDbCommand = New OleDbCommand
    Dim com3 As OleDbCommand = New OleDbCommand
    Dim com33 As OleDbCommand = New OleDbCommand
    Dim com4 As OleDbCommand = New OleDbCommand
    Dim com44 As OleDbCommand = New OleDbCommand
    Dim com5 As OleDbCommand = New OleDbCommand
    Dim com55 As OleDbCommand = New OleDbCommand
    Dim com6 As OleDbCommand = New OleDbCommand
    Dim com66 As OleDbCommand = New OleDbCommand
    Dim com7 As OleDbCommand = New OleDbCommand
    Dim com77 As OleDbCommand = New OleDbCommand
    Dim com8 As OleDbCommand = New OleDbCommand
    Dim com88 As OleDbCommand = New OleDbCommand
    Dim com9 As OleDbCommand = New OleDbCommand
    Dim com99 As OleDbCommand = New OleDbCommand
    Dim com10 As OleDbCommand = New OleDbCommand
    Dim com100 As OleDbCommand = New OleDbCommand

    Dim adpt1 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt2 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt3 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt4 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt5 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt6 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt7 As OleDbDataAdapter = New OleDbDataAdapter
    Dim adpt8 As OleDbDataAdapter = New OleDbDataAdapter
```

```

Dim adpt9 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt10 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt11 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt22 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt33 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt44 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt55 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt66 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt77 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt88 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt99 As OleDbDataAdapter = New OleDbDataAdapter
Dim adpt100 As OleDbDataAdapter = New OleDbDataAdapter

Dim ds1 As DataSet = New DataSet
Dim ds2 As DataSet = New DataSet
Dim ds3 As DataSet = New DataSet
Dim ds4 As DataSet = New DataSet
Dim ds5 As DataSet = New DataSet
Dim ds6 As DataSet = New DataSet
Dim ds7 As DataSet = New DataSet
Dim ds8 As DataSet = New DataSet
Dim ds9 As DataSet = New DataSet
Dim ds10 As DataSet = New DataSet
Dim ds11 As DataSet = New DataSet
Dim ds22 As DataSet = New DataSet
Dim ds33 As DataSet = New DataSet
Dim ds44 As DataSet = New DataSet
Dim ds55 As DataSet = New DataSet
Dim ds66 As DataSet = New DataSet
Dim ds77 As DataSet = New DataSet
Dim ds88 As DataSet = New DataSet
Dim ds99 As DataSet = New DataSet
Dim ds100 As DataSet = New DataSet

Private Sub Fees_Load(sender As Object, e As EventArgs) Handles MyBase.Load
    Me.WindowState = FormWindowState.Maximized
    ComboBox1.Items.Add("FEES PAID")
    ComboBox1.Items.Add("FEES NOT PAID")
    ComboBox2.Items.Add("STD I")
    ComboBox2.Items.Add("STD II")
    ComboBox2.Items.Add("STD III")
    ComboBox2.Items.Add("STD IV")
    ComboBox2.Items.Add("STD V")
    ComboBox2.Items.Add("STD VI")
    ComboBox2.Items.Add("STD VII")
    ComboBox2.Items.Add("STD VIII")
    ComboBox2.Items.Add("STD IX")
    ComboBox2.Items.Add("STD X")
    con.Open()
    com1 = New OleDbCommand("select * from Table1 where Fees_Status like 'PAID'", con)
    adpt1 = New OleDbDataAdapter(com1)
    adpt1.Fill(ds1, "Table1")

    com2 = New OleDbCommand("select * from Table2 where Fees_Status like 'PAID'", con)
    adpt2 = New OleDbDataAdapter(com2)
    adpt2.Fill(ds2, "Table2")

    com3 = New OleDbCommand("select * from Table3 where Fees_Status like 'PAID'", con)
    adpt3 = New OleDbDataAdapter(com3)
    adpt3.Fill(ds3, "Table3")

    com4 = New OleDbCommand("select * from Table4 where Fees_Status like 'PAID'", con)
    adpt4 = New OleDbDataAdapter(com4)
    adpt4.Fill(ds4, "Table4")

    com5 = New OleDbCommand("select * from Table5 where Fees_Status like 'PAID'", con)
    adpt5 = New OleDbDataAdapter(com5)
    adpt5.Fill(ds5, "Table5")

```

```

com6 = New OleDbCommand("select * from Table6 where Fees_Status like 'PAID'", con)
adpt6 = New OleDbDataAdapter(com6)
adpt6.Fill(ds6, "Table6")

com7 = New OleDbCommand("select * from Table7 where Fees_Status like 'PAID'", con)
adpt7 = New OleDbDataAdapter(com7)
adpt7.Fill(ds7, "Table7")

com8 = New OleDbCommand("select * from Table8 where Fees_Status like 'PAID'", con)
adpt8 = New OleDbDataAdapter(com8)
adpt8.Fill(ds8, "Table8")

com9 = New OleDbCommand("select * from Table9 where Fees_Status like 'PAID'", con)
adpt9 = New OleDbDataAdapter(com9)
adpt9.Fill(ds9, "Table9")

com10 = New OleDbCommand("select * from Table10 where Fees_Status like 'PAID'", con)
adpt10 = New OleDbDataAdapter(com10)
adpt10.Fill(ds10, "Table10")

com11 = New OleDbCommand("select * from Table1 where Fees_Status like 'NOT PAID'", con)
adpt11 = New OleDbDataAdapter(com11)
adpt11.Fill(ds11, "Table1")

com22 = New OleDbCommand("select * from Table2 where Fees_Status like 'NOT PAID'", con)
adpt22 = New OleDbDataAdapter(com22)
adpt22.Fill(ds22, "Table2")

com33 = New OleDbCommand("select * from Table3 where Fees_Status like 'NOT PAID'", con)
adpt33 = New OleDbDataAdapter(com33)
adpt33.Fill(ds33, "Table3")

com44 = New OleDbCommand("select * from Table4 where Fees_Status like 'NOT PAID'", con)
adpt44 = New OleDbDataAdapter(com44)
adpt44.Fill(ds44, "Table4")

com55 = New OleDbCommand("select * from Table5 where Fees_Status like 'NOT PAID'", con)
adpt55 = New OleDbDataAdapter(com55)
adpt55.Fill(ds55, "Table5")

com66 = New OleDbCommand("select * from Table6 where Fees_Status like 'NOT PAID'", con)
adpt66 = New OleDbDataAdapter(com66)
adpt66.Fill(ds66, "Table6")

com77 = New OleDbCommand("select * from Table7 where Fees_Status like 'NOT PAID'", con)
adpt77 = New OleDbDataAdapter(com77)
adpt77.Fill(ds77, "Table7")

com88 = New OleDbCommand("select * from Table8 ", con)
adpt88 = New OleDbDataAdapter(com88)
adpt88.Fill(ds88, "Table8")

com99 = New OleDbCommand("select * from Table9 where Fees_Status like 'NOT PAID'", con)
adpt99 = New OleDbDataAdapter(com99)
adpt99.Fill(ds99, "Table9")

com100 = New OleDbCommand("select * from Table10 where Fees_Status like 'NOT PAID'", con)
adpt100 = New OleDbDataAdapter(com100)
adpt100.Fill(ds100, "Table10")

con.Close()
End Sub

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click

    con.Open()
    If ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD I" Then
        DataGridView1.DataSource = ds1
        DataGridView1.DataMember = "Table1"

```

```
ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD I" Then
    DataGridView1.DataSource = ds11
    DataGridView1.DataMember = "Table1"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD II" Then
    DataGridView1.DataSource = ds2
    DataGridView1.DataMember = "Table2"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD II" Then
    DataGridView1.DataSource = ds22
    DataGridView1.DataMember = "Table2"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD III" Then
    DataGridView1.DataSource = ds3
    DataGridView1.DataMember = "Table3"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD III" Then
    DataGridView1.DataSource = ds3
    DataGridView1.DataMember = "Table3"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD IV" Then
    DataGridView1.DataSource = ds4
    DataGridView1.DataMember = "Table4"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD IV" Then
    DataGridView1.DataSource = ds44
    DataGridView1.DataMember = "Table4"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD V" Then
    DataGridView1.DataSource = ds5
    DataGridView1.DataMember = "Table5"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD V" Then
    DataGridView1.DataSource = ds55
    DataGridView1.DataMember = "Table5"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD VI" Then
    DataGridView1.DataSource = ds6
    DataGridView1.DataMember = "Table6"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD II" Then
    DataGridView1.DataSource = ds66
    DataGridView1.DataMember = "Table6"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD VII" Then
    DataGridView1.DataSource = ds7
    DataGridView1.DataMember = "Table7"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD VII" Then
    DataGridView1.DataSource = ds77
    DataGridView1.DataMember = "Table7"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD VIII" Then
    DataGridView1.DataSource = ds8
    DataGridView1.DataMember = "Table8"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD VIII" Then
    DataGridView1.DataSource = ds88
    DataGridView1.DataMember = "Table8"

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD IX" Then
    DataGridView1.DataSource = ds9
    DataGridView1.DataMember = "Table9"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD IX" Then
    DataGridView1.DataSource = ds99
    DataGridView1.DataMember = "Table9"
```

```

ElseIf ComboBox1.Text = "FEES PAID" And ComboBox2.Text = "STD X" Then
    DataGridView1.DataSource = ds10
    DataGridView1.DataMember = "Table10"

ElseIf ComboBox1.Text = "FEES NOT PAID" And ComboBox2.Text = "STD X" Then
    DataGridView1.DataSource = ds100
    DataGridView1.DataMember = "Table10"

End If
con.Close()
End Sub
End Class

```

## Output:

Fees

PLEASE SELECT THE FEES DETAILS TO DISPLAY STUDENT FEES DETAILS :

<b>SELECT FEES TYPE :</b>	FEES PAID	<b>SELECT STD :</b>	STD III																																																																																																																																																																				
<b>SUBMIT</b>																																																																																																																																																																							
<table border="1"> <thead> <tr> <th>ID</th> <th>GR No</th> <th>Roll No</th> <th>Stud's Name</th> <th>Father's Name</th> <th>Mother's Name</th> <th>Surname</th> <th>Standard</th> <th>Address</th> <th>Gender</th> <th>Religion</th> <th>Phone No</th> </tr> </thead> <tbody> <tr><td>1</td><td>1053</td><td>303</td><td>Aava</td><td>Daaron</td><td>Saharra</td><td>Alves</td><td>III</td><td>Plot No 91, Cms...</td><td>Female</td><td>Christian</td><td>9478215795</td></tr> <tr><td>2</td><td>1058</td><td>308</td><td>Elvin</td><td>Michael</td><td>Sable</td><td>D'Cruz</td><td>III</td><td>Randeep House....</td><td>male</td><td>Christian</td><td>8812443541</td></tr> <tr><td>4</td><td>1051</td><td>301</td><td>Rakhi</td><td>Yogesh</td><td>Suvarna</td><td>Sawant</td><td>III</td><td>14, B, Liladhar M...</td><td>Female</td><td>Hindu</td><td>9552842256</td></tr> <tr><td>5</td><td>1054</td><td>304</td><td>Suvidha</td><td>Anant</td><td>Jyoti</td><td>Mahadik</td><td>III</td><td>5/b, Safed Pool...</td><td>Female</td><td>Hindu</td><td>8456124579</td></tr> <tr><td>8</td><td>1061</td><td>311</td><td>Srushti</td><td>Jayes</td><td>Rita</td><td>Kamble</td><td>III</td><td>43, Bhajipala Lan...</td><td>Female</td><td>Hindu</td><td>7458425448</td></tr> <tr><td>9</td><td>1062</td><td>312</td><td>Sahil</td><td>Rajesh</td><td>Komal</td><td>More</td><td>III</td><td>F/2 Kalpita Enclo...</td><td>male</td><td>Hindu</td><td>8745811248</td></tr> <tr><td>11</td><td>1067</td><td>317</td><td>Mayur</td><td>Dinesh</td><td>Swara</td><td>Rane</td><td>III</td><td>Zoom Weldaids ...</td><td>male</td><td>Hindu</td><td>9784563145</td></tr> <tr><td>13</td><td>1070</td><td>320</td><td>Aavani</td><td>Siddhant</td><td>Deepika</td><td>Mistry</td><td>III</td><td>3b Thacker Indu...</td><td>Female</td><td>Hindu</td><td>7745881215</td></tr> <tr><td>15</td><td>1073</td><td>323</td><td>Nishith</td><td>Chandrashekar</td><td>Mansi</td><td>Sallan</td><td>III</td><td>Shop 1, B-89/91....</td><td>male</td><td>Hindu</td><td>2478845952</td></tr> <tr><td>17</td><td>1052</td><td>302</td><td>Salman</td><td>Akif</td><td>Saadiya</td><td>Khan</td><td>III</td><td>11 C, Shreenath ...</td><td>male</td><td>Muslim</td><td>8451554154</td></tr> <tr><td>19</td><td>1057</td><td>307</td><td>Saniya</td><td>Zyan</td><td>Amina</td><td>Khan</td><td>III</td><td>37-38, Sainath M...</td><td>Female</td><td>Muslim</td><td>9412784224</td></tr> <tr><td>21</td><td>1063</td><td>313</td><td>Shameen</td><td>Fairzaan</td><td>Saniva</td><td>Sirkarini</td><td>III</td><td>513, 306, Kalkar...</td><td>Female</td><td>Muslim</td><td>9916745466</td></tr> </tbody> </table>												ID	GR No	Roll No	Stud's Name	Father's Name	Mother's Name	Surname	Standard	Address	Gender	Religion	Phone No	1	1053	303	Aava	Daaron	Saharra	Alves	III	Plot No 91, Cms...	Female	Christian	9478215795	2	1058	308	Elvin	Michael	Sable	D'Cruz	III	Randeep House....	male	Christian	8812443541	4	1051	301	Rakhi	Yogesh	Suvarna	Sawant	III	14, B, Liladhar M...	Female	Hindu	9552842256	5	1054	304	Suvidha	Anant	Jyoti	Mahadik	III	5/b, Safed Pool...	Female	Hindu	8456124579	8	1061	311	Srushti	Jayes	Rita	Kamble	III	43, Bhajipala Lan...	Female	Hindu	7458425448	9	1062	312	Sahil	Rajesh	Komal	More	III	F/2 Kalpita Enclo...	male	Hindu	8745811248	11	1067	317	Mayur	Dinesh	Swara	Rane	III	Zoom Weldaids ...	male	Hindu	9784563145	13	1070	320	Aavani	Siddhant	Deepika	Mistry	III	3b Thacker Indu...	Female	Hindu	7745881215	15	1073	323	Nishith	Chandrashekar	Mansi	Sallan	III	Shop 1, B-89/91....	male	Hindu	2478845952	17	1052	302	Salman	Akif	Saadiya	Khan	III	11 C, Shreenath ...	male	Muslim	8451554154	19	1057	307	Saniya	Zyan	Amina	Khan	III	37-38, Sainath M...	Female	Muslim	9412784224	21	1063	313	Shameen	Fairzaan	Saniva	Sirkarini	III	513, 306, Kalkar...	Female	Muslim	9916745466
ID	GR No	Roll No	Stud's Name	Father's Name	Mother's Name	Surname	Standard	Address	Gender	Religion	Phone No																																																																																																																																																												
1	1053	303	Aava	Daaron	Saharra	Alves	III	Plot No 91, Cms...	Female	Christian	9478215795																																																																																																																																																												
2	1058	308	Elvin	Michael	Sable	D'Cruz	III	Randeep House....	male	Christian	8812443541																																																																																																																																																												
4	1051	301	Rakhi	Yogesh	Suvarna	Sawant	III	14, B, Liladhar M...	Female	Hindu	9552842256																																																																																																																																																												
5	1054	304	Suvidha	Anant	Jyoti	Mahadik	III	5/b, Safed Pool...	Female	Hindu	8456124579																																																																																																																																																												
8	1061	311	Srushti	Jayes	Rita	Kamble	III	43, Bhajipala Lan...	Female	Hindu	7458425448																																																																																																																																																												
9	1062	312	Sahil	Rajesh	Komal	More	III	F/2 Kalpita Enclo...	male	Hindu	8745811248																																																																																																																																																												
11	1067	317	Mayur	Dinesh	Swara	Rane	III	Zoom Weldaids ...	male	Hindu	9784563145																																																																																																																																																												
13	1070	320	Aavani	Siddhant	Deepika	Mistry	III	3b Thacker Indu...	Female	Hindu	7745881215																																																																																																																																																												
15	1073	323	Nishith	Chandrashekar	Mansi	Sallan	III	Shop 1, B-89/91....	male	Hindu	2478845952																																																																																																																																																												
17	1052	302	Salman	Akif	Saadiya	Khan	III	11 C, Shreenath ...	male	Muslim	8451554154																																																																																																																																																												
19	1057	307	Saniya	Zyan	Amina	Khan	III	37-38, Sainath M...	Female	Muslim	9412784224																																																																																																																																																												
21	1063	313	Shameen	Fairzaan	Saniva	Sirkarini	III	513, 306, Kalkar...	Female	Muslim	9916745466																																																																																																																																																												

Fees

PLEASE SELECT THE FEES DETAILS TO DISPLAY STUDENT FEES DETAILS :

<b>SELECT FEES TYPE :</b>	FEES NOT PAID	<b>SELECT STD :</b>	STD II																																																																																																																																												
<b>SUBMIT</b>																																																																																																																																															
<table border="1"> <thead> <tr> <th>ID</th> <th>GR No</th> <th>Roll No</th> <th>Child's Name</th> <th>Father's Name</th> <th>Mother's Name</th> <th>Surname</th> <th>Standard</th> <th>Address</th> <th>Gender</th> <th>Religion</th> <th>Phone No</th> </tr> </thead> <tbody> <tr><td>3</td><td>1028</td><td>203</td><td>Mehvish</td><td>Faisal</td><td>Tabassum</td><td>Khan</td><td>II</td><td>1, Gagan Chs, K...</td><td>Female</td><td>Islam</td><td>7985564759</td></tr> <tr><td>6</td><td>1031</td><td>206</td><td>Mahek</td><td>Junaid</td><td>Sana</td><td>Busa</td><td>II</td><td>78 (old No. 51). S...</td><td>Female</td><td>Hinduism</td><td>6786095064</td></tr> <tr><td>7</td><td>1032</td><td>207</td><td>Vishaka</td><td>Sharad</td><td>Aastha</td><td>Vaitly</td><td>II</td><td>C-15, Kushaigud...</td><td>Female</td><td>Hinduism</td><td>7984895949</td></tr> <tr><td>10</td><td>1035</td><td>210</td><td>Sweety</td><td>Gulpreet</td><td>Aditi</td><td>Singh</td><td>II</td><td>Shop No 35, Sha...</td><td>Female</td><td>Hinduism</td><td>9987588484</td></tr> <tr><td>12</td><td>1037</td><td>212</td><td>Armaan</td><td>Rahim</td><td>Fahima</td><td>Patel</td><td>II</td><td>22-09, Nakabaza...</td><td>Male</td><td>Islam</td><td>6598596587</td></tr> <tr><td>14</td><td>1039</td><td>214</td><td>Owais</td><td>Aejaz</td><td>Noorjahan</td><td>Siddiqui</td><td>II</td><td>17, Parekh Naga...</td><td>Male</td><td>Islam</td><td>8958947495</td></tr> <tr><td>16</td><td>1041</td><td>216</td><td>Amaan</td><td>Abdul Jabbar</td><td>Khaton</td><td>Shaikh</td><td>II</td><td>253, Flyover, Def...</td><td>Male</td><td>Islam</td><td>9869878989</td></tr> <tr><td>18</td><td>1043</td><td>218</td><td>Aftab</td><td>Jawed</td><td>Farzana</td><td>jiwrak</td><td>II</td><td>8, avnrdblr-2, Mvs...</td><td>Male</td><td>Islam</td><td>9597658556</td></tr> <tr><td>20</td><td>1045</td><td>220</td><td>Aditya</td><td>Adarshh</td><td>Amrita</td><td>Bore</td><td>II</td><td>Fatehpura Bal B...</td><td>Male</td><td>Hinduism</td><td>5876898796</td></tr> <tr><td>25</td><td>1050</td><td>225</td><td>Sahil</td><td>Amit</td><td>Ananya</td><td>Salve</td><td>II</td><td>39,oldtaragupetbl...</td><td>Male</td><td>Hinduism</td><td>8976689898</td></tr> </tbody> </table>												ID	GR No	Roll No	Child's Name	Father's Name	Mother's Name	Surname	Standard	Address	Gender	Religion	Phone No	3	1028	203	Mehvish	Faisal	Tabassum	Khan	II	1, Gagan Chs, K...	Female	Islam	7985564759	6	1031	206	Mahek	Junaid	Sana	Busa	II	78 (old No. 51). S...	Female	Hinduism	6786095064	7	1032	207	Vishaka	Sharad	Aastha	Vaitly	II	C-15, Kushaigud...	Female	Hinduism	7984895949	10	1035	210	Sweety	Gulpreet	Aditi	Singh	II	Shop No 35, Sha...	Female	Hinduism	9987588484	12	1037	212	Armaan	Rahim	Fahima	Patel	II	22-09, Nakabaza...	Male	Islam	6598596587	14	1039	214	Owais	Aejaz	Noorjahan	Siddiqui	II	17, Parekh Naga...	Male	Islam	8958947495	16	1041	216	Amaan	Abdul Jabbar	Khaton	Shaikh	II	253, Flyover, Def...	Male	Islam	9869878989	18	1043	218	Aftab	Jawed	Farzana	jiwrak	II	8, avnrdblr-2, Mvs...	Male	Islam	9597658556	20	1045	220	Aditya	Adarshh	Amrita	Bore	II	Fatehpura Bal B...	Male	Hinduism	5876898796	25	1050	225	Sahil	Amit	Ananya	Salve	II	39,oldtaragupetbl...	Male	Hinduism	8976689898
ID	GR No	Roll No	Child's Name	Father's Name	Mother's Name	Surname	Standard	Address	Gender	Religion	Phone No																																																																																																																																				
3	1028	203	Mehvish	Faisal	Tabassum	Khan	II	1, Gagan Chs, K...	Female	Islam	7985564759																																																																																																																																				
6	1031	206	Mahek	Junaid	Sana	Busa	II	78 (old No. 51). S...	Female	Hinduism	6786095064																																																																																																																																				
7	1032	207	Vishaka	Sharad	Aastha	Vaitly	II	C-15, Kushaigud...	Female	Hinduism	7984895949																																																																																																																																				
10	1035	210	Sweety	Gulpreet	Aditi	Singh	II	Shop No 35, Sha...	Female	Hinduism	9987588484																																																																																																																																				
12	1037	212	Armaan	Rahim	Fahima	Patel	II	22-09, Nakabaza...	Male	Islam	6598596587																																																																																																																																				
14	1039	214	Owais	Aejaz	Noorjahan	Siddiqui	II	17, Parekh Naga...	Male	Islam	8958947495																																																																																																																																				
16	1041	216	Amaan	Abdul Jabbar	Khaton	Shaikh	II	253, Flyover, Def...	Male	Islam	9869878989																																																																																																																																				
18	1043	218	Aftab	Jawed	Farzana	jiwrak	II	8, avnrdblr-2, Mvs...	Male	Islam	9597658556																																																																																																																																				
20	1045	220	Aditya	Adarshh	Amrita	Bore	II	Fatehpura Bal B...	Male	Hinduism	5876898796																																																																																																																																				
25	1050	225	Sahil	Amit	Ananya	Salve	II	39,oldtaragupetbl...	Male	Hinduism	8976689898																																																																																																																																				

## **FEES PAYMENT FORM: -**

Code:

```
Imports System.Data.OleDb

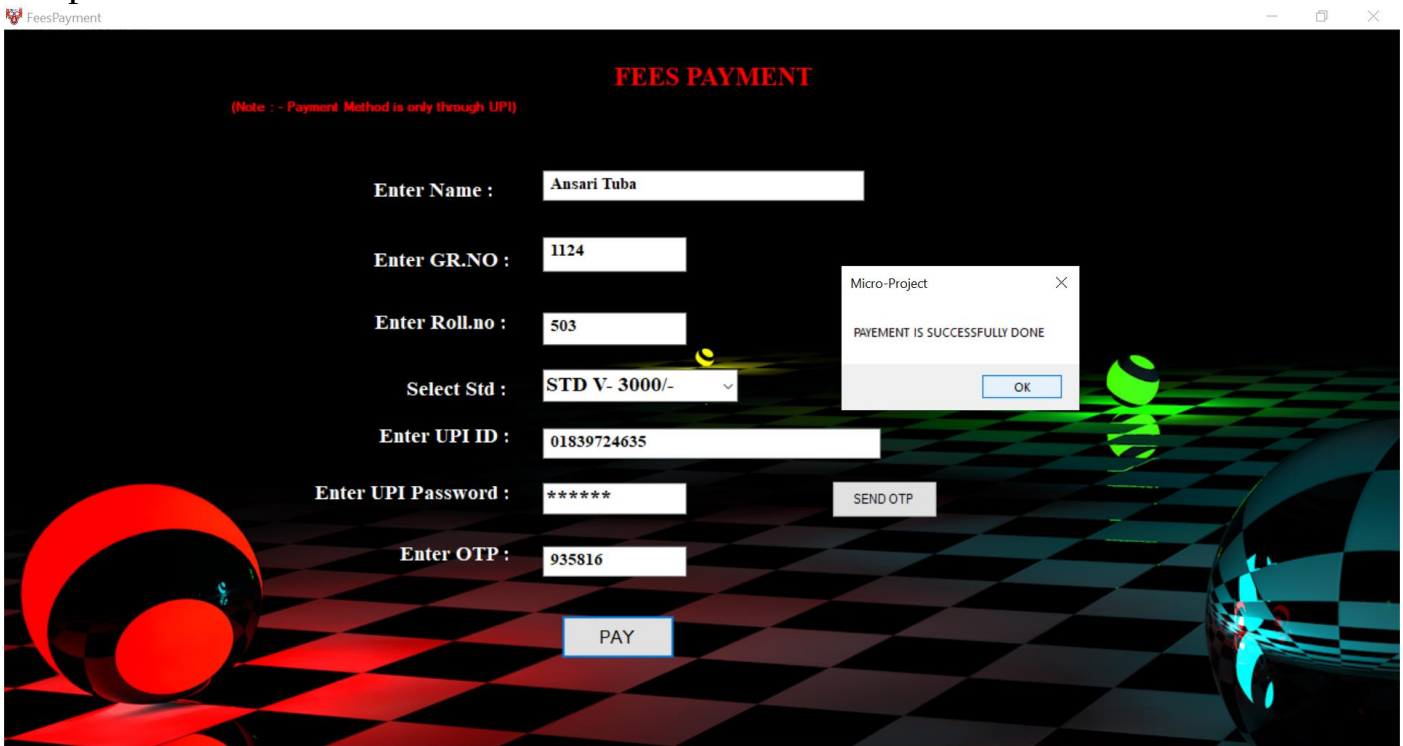
Public Class FeesPayment
    Dim conn As OleDbConnection = New OleDbConnection
    Dim cmd As OleDbCommand = New OleDbCommand

    Private Sub FeesPayment_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("provider=Microsoft.Jet.Oledb.4.0;data
source=C:\Users\ARISHA\Documents\feespayment.mdb")
    End Sub

    Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
        If TextBox1.Text = "" Or TextBox2.Text = "" Or TextBox3.Text = "" Then
            If TextBox1.Text = "" Then
                ErrorProvider1.SetError(TextBox1, "enter your name")
                TextBox1.Focus()
            End If
            If TextBox2.Text = "" Then
                ErrorProvider2.SetError(TextBox2, "enter your GR.NO")
                TextBox2.Focus()
            End If
            If TextBox3.Text = "" Then
                ErrorProvider3.SetError(TextBox3, "enter your Roll.no")
                TextBox3.Focus()
            End If
        End If
        If IsNumeric(TextBox1.Text) Or Not IsNumeric(TextBox2.Text) Or Not IsNumeric(TextBox3.Text)
Then
            If IsNumeric(TextBox1.Text) Then
                ErrorProvider1.SetError(TextBox1, "Input alphabets")
            End If
            If Not IsNumeric(TextBox2.Text) Then
                ErrorProvider2.SetError(TextBox2, "Input numbers")
            End If
            If Not IsNumeric(TextBox3.Text) Then
                ErrorProvider3.SetError(TextBox3, "Input numbers")
            End If
        Else
            conn.Open()
            Dim str As String
            Dim count As Integer
            str = "insert into Table1 values('' & TextBox1.Text & '' ,'' & TextBox2.Text & '' ,'' &
TextBox3.Text & '' ,'' & ComboBox1.Text & '' ,'' & TextBox4.Text & '')"
            cmd = New OleDbCommand(str, conn)
            count = cmd.ExecuteNonQuery()
            MsgBox("PAYEMENT IS SUCCESSFULLY DONE")
            conn.Close()
        End If
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs)
        MsgBox("OTP has been Send to Your Registered Mobile Number With Your Respective Bank")
    End Sub
End Class
```

## Output:



## COMPLAINT FORM: -

Code:

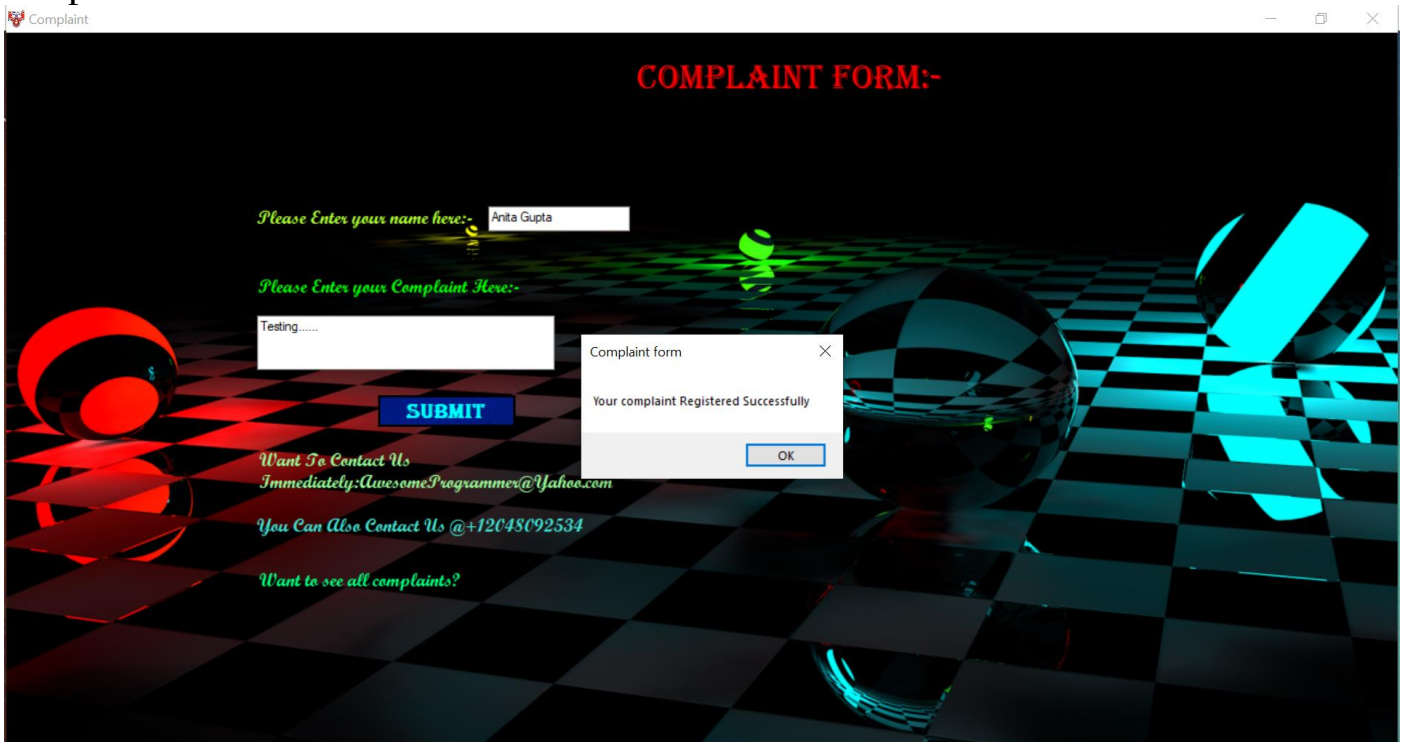
```
Public Class Complaint
    Dim com As String
    Dim gmail As String
    Dim pass As String
    Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        'Me.FormBorderStyle = Windows.Forms.FormBorderStyle.None
        Me.WindowState = FormWindowState.Maximized
        Panel1.Location = New Point(200, 140)
        Label6.Location = New Point(870, 130)
        Label7.Location = New Point(850, 170)
        Label7.Visible = False
        Label6.Visible = False
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        If TextBox2.Text = "" Then
            MsgBox("Plz enter something", 0, "Exception e")
        Else
            MsgBox("Your complaint Registered Successfully", 0, "Complaint form")
        End If
        com = TextBox2.Text
        Label7.Text = com
        TextBox2.Text = ""
    End Sub

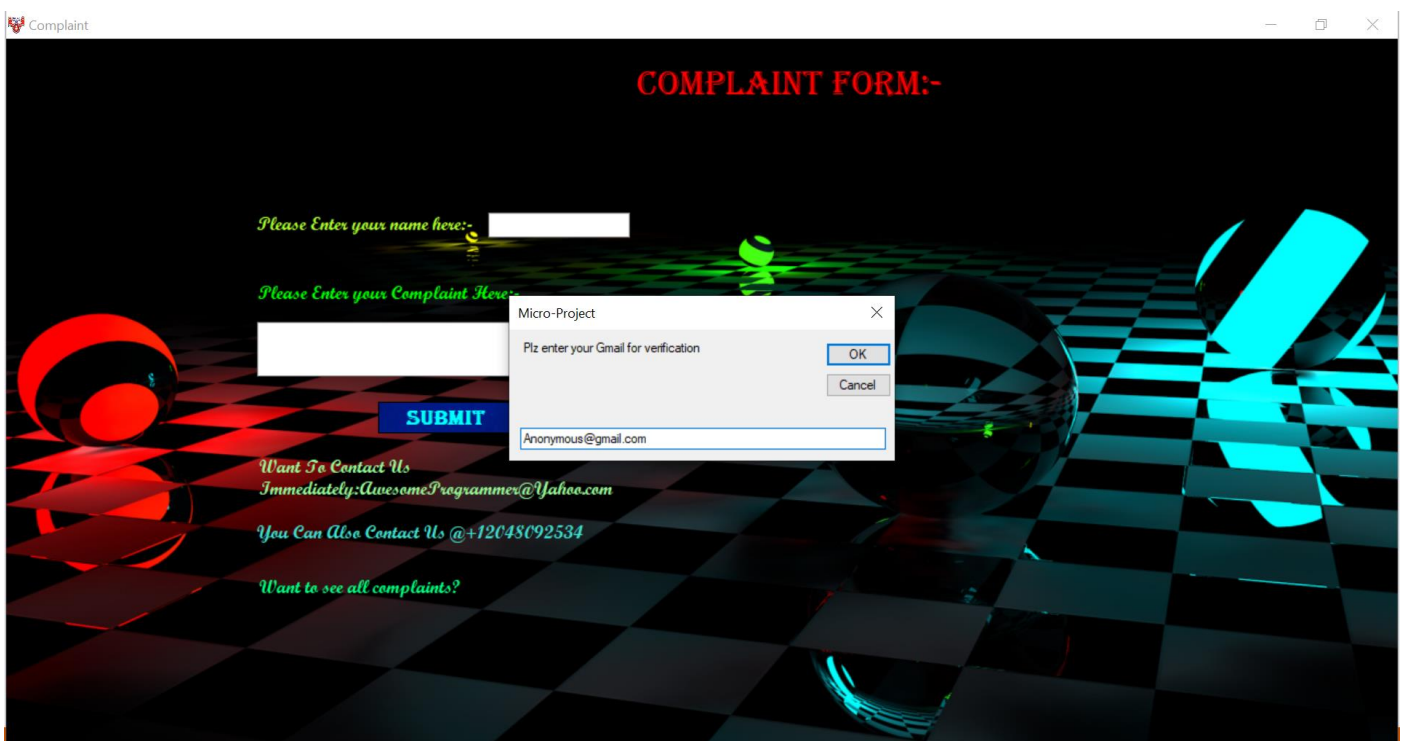
    Private Sub Label8_Click(sender As Object, e As EventArgs) Handles Label8.Click
        gmail = InputBox("Plz enter your Gmail for verification")
        pass = InputBox("Plz enter your password for verification")
        If gmail = "Anonymous@gmail.com" And pass = "I KNOW I M AWESOME" Then
            Label7.Visible = True
            Label6.Visible = True
        Else
            MsgBox("Invalid username or password", 0, "Verification process")
        End If
    End Sub
```

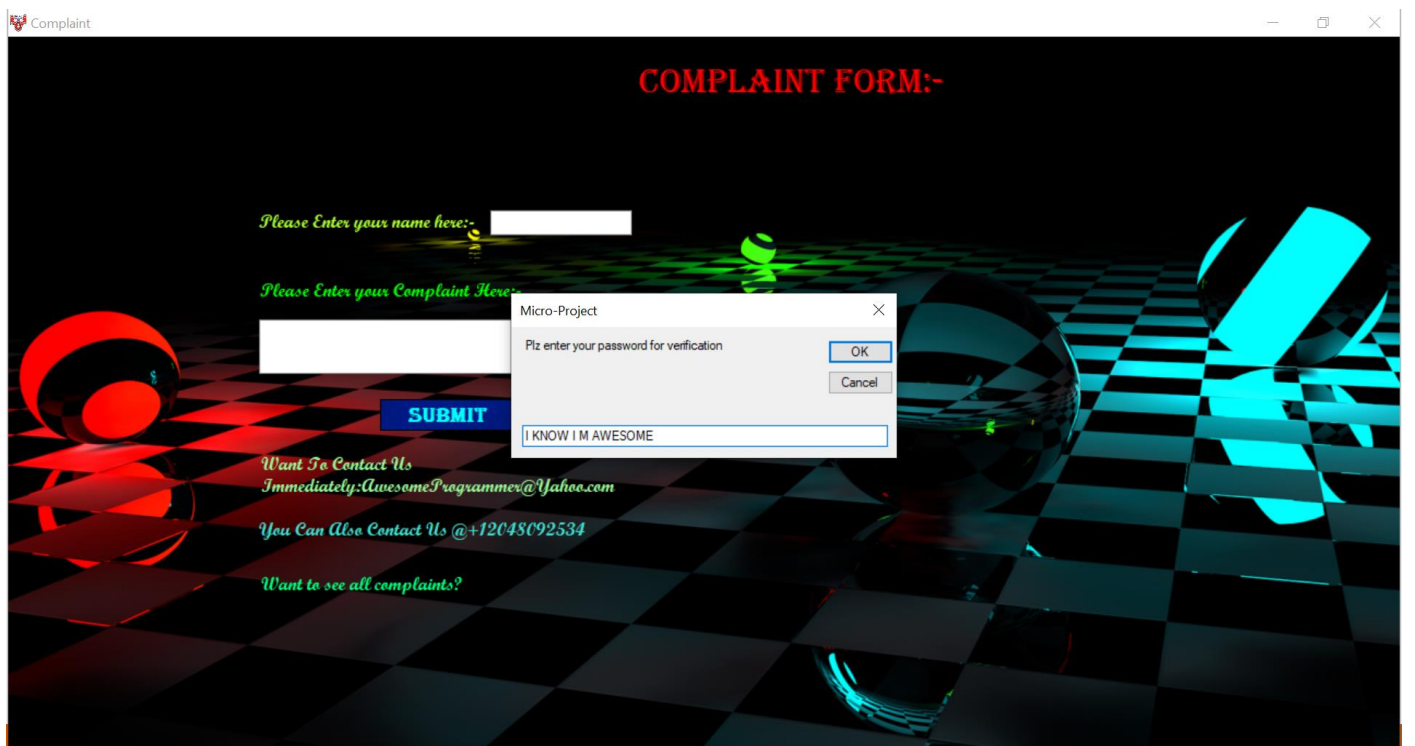
```
Private Sub Button2_Click(sender As Object, e As EventArgs)
    Me.Close()
End Sub
End Class
```

## Output:



To view the complaint of all users:





## FEEDBACK FORM: -

Code:

```
Imports System.Data.OleDb
Public Class Feedback
    Dim conn As OleDbConnection = New OleDbConnection
    Dim cmd As OleDbCommand = New OleDbCommand

    Private Sub Feedback_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
        conn = New OleDbConnection("provider=Microsoft.Jet.OLEDB.4.0;data source=C:\Users\ARISHA\Documents\feedback.mdb")
    End Sub
```

```

Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    If TextBox1.Text = "" Or TextBox2.Text = "" Then
        If TextBox1.Text = "" Then
            ErrorProvider1.SetError(TextBox1, "enter your name")
            TextBox1.Focus()
        ElseIf TextBox2.Text = "" Then
            ErrorProvider2.SetError(TextBox2, "enter your roll.no")
            TextBox2.Focus()
        End If
    End If
    If IsNumeric(TextBox1.Text) Or Not IsNumeric(TextBox2.Text) Then
        If IsNumeric(TextBox1.Text) Then
            ErrorProvider3.SetError(TextBox1, "Input alphabets")
        ElseIf Not IsNumeric(TextBox2) Then
            ErrorProvider4.SetError(TextBox2, "Input numbers")
        End If
    Else
        conn.Open()
        Dim str As String
        Dim count As Integer
        str = "insert into feedback values(''" & TextBox1.Text & "','" & TextBox2.Text & "','" &
ComboBox1.Text & "','" & ComboBox2.Text & "','" & ComboBox3.Text & "','" & ComboBox4.Text & "','" &
ComboBox5.Text & "','" & ComboBox6.Text & "','" & ComboBox7.Text & "','" & ComboBox8.Text & "','" &
TextBox3.Text & "')"
        cmd = New OleDbCommand(str, conn)
        count = cmd.ExecuteNonQuery()
        MsgBox("THANK YOU FOR YOUR FEEDBACK")
        Home.Show()
        conn.Close()
    End If
End Sub

```

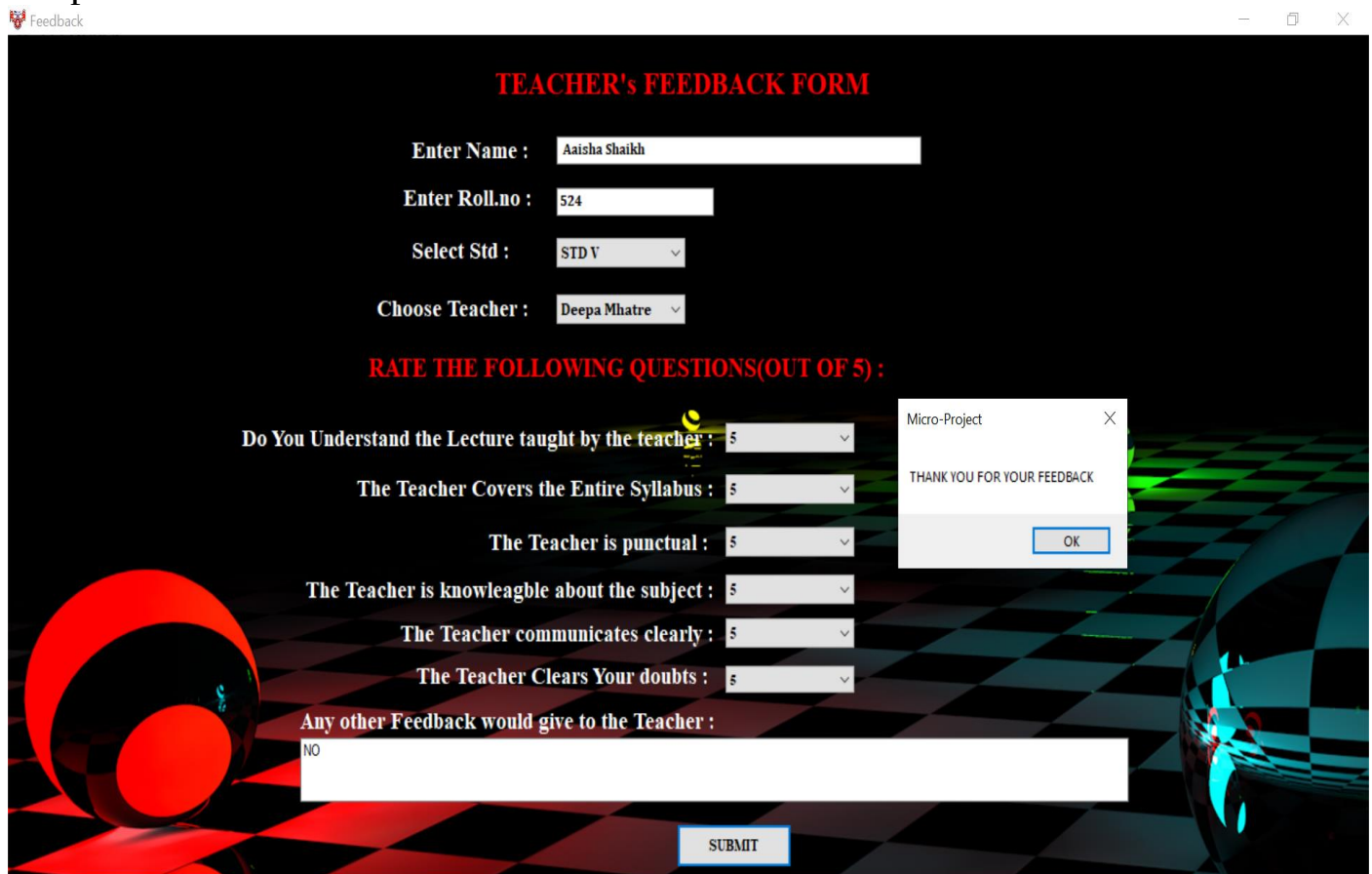
Private Sub TextBox1\_TextChanged(sender As Object, e As EventArgs) Handles TextBox1.TextChanged

```

    End Sub
End Class

```

## Output:



## **EXIT FORM: -**

Code:

```
Public Class h

    Private Sub E_Load(sender As Object, e As EventArgs) Handles MyBase.Load
        Me.WindowState = FormWindowState.Maximized
    End Sub

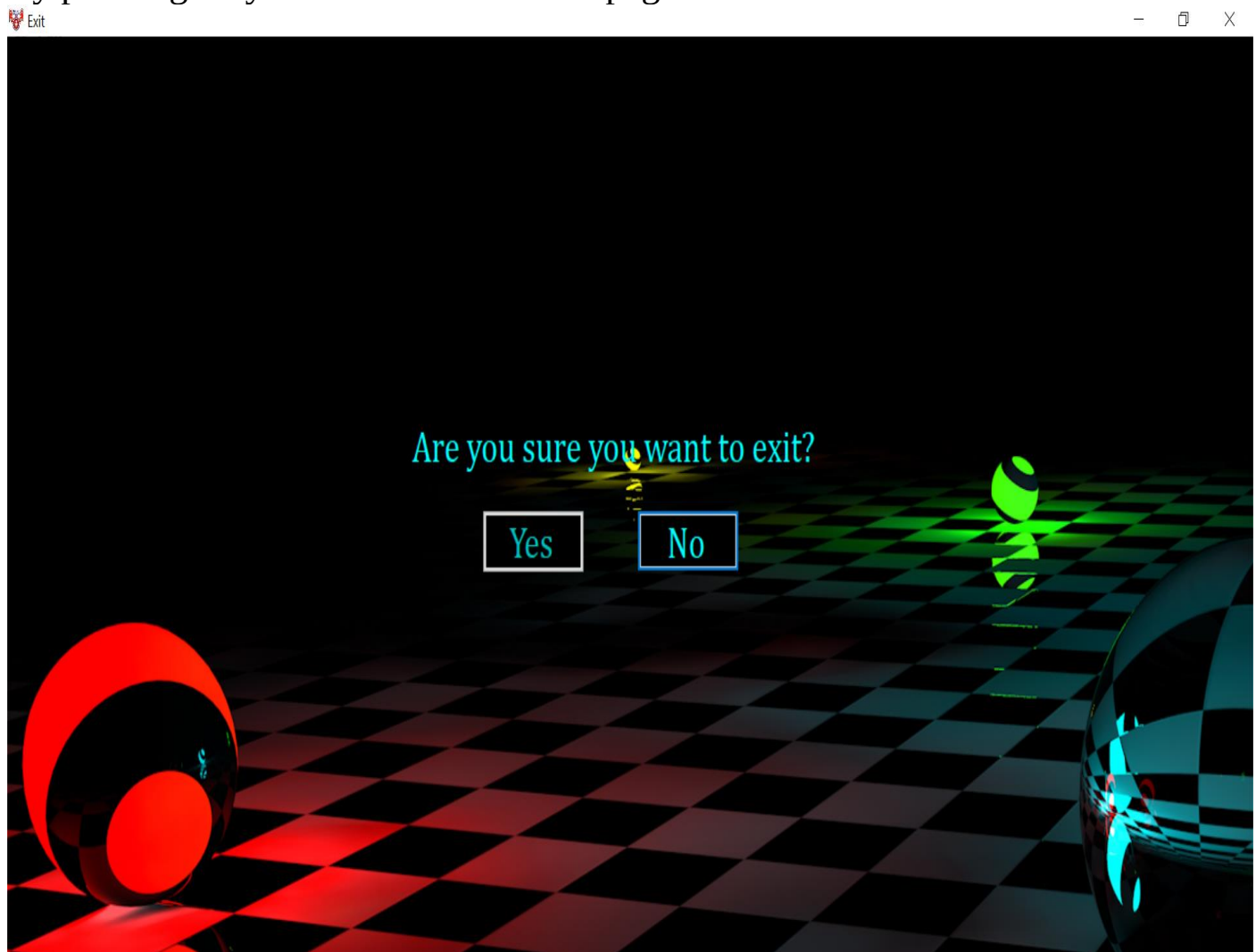
    Private Sub Button2_Click(sender As Object, e As EventArgs)
        Home.Show()
    End Sub

    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        MsgBox("THANK YOU!!!")
        Me.Close()
        Home.Close()
        Login.Show()
    End Sub

    Private Sub Button2_Click_1(sender As Object, e As EventArgs) Handles Button2.Click
        Me.Close()
        Home.Show()
    End Sub
End Class
```

Output:

By pressing no you will come to home page:



**Dashboard**

**Student Info**

**Staff Info**

**Black List**

**Result**

**Fees Info**

**Fees Payment**

**Complaint**

**Feedback**

**Exit**

**OXFORD INTERNATIONAL SCHOOL KANDIVALI (EAST)**

Bal Bhagwan Shikshan Prasarak Mandal's

**Oxford International School**

Affiliated to ICSE Board School Code No.: MA209

....a place of excellence



By pressing YES you will exit:

Exit

- □ X

Are you sure you want to exit?

Micro-Project

THANK YOU!!!

