



NATIONAL UNIVERSITY OF MODERN LANGUAGES

Visual Programming Open Ended Lab

SUBMITTED BY: M Abdul Rafay

ROLL NO: FL23791

PROGRAM: BSSE (6th Semester Afternoon)

COURSE: Visual Programming

SUBMITTED TO: Mr M.Irtza

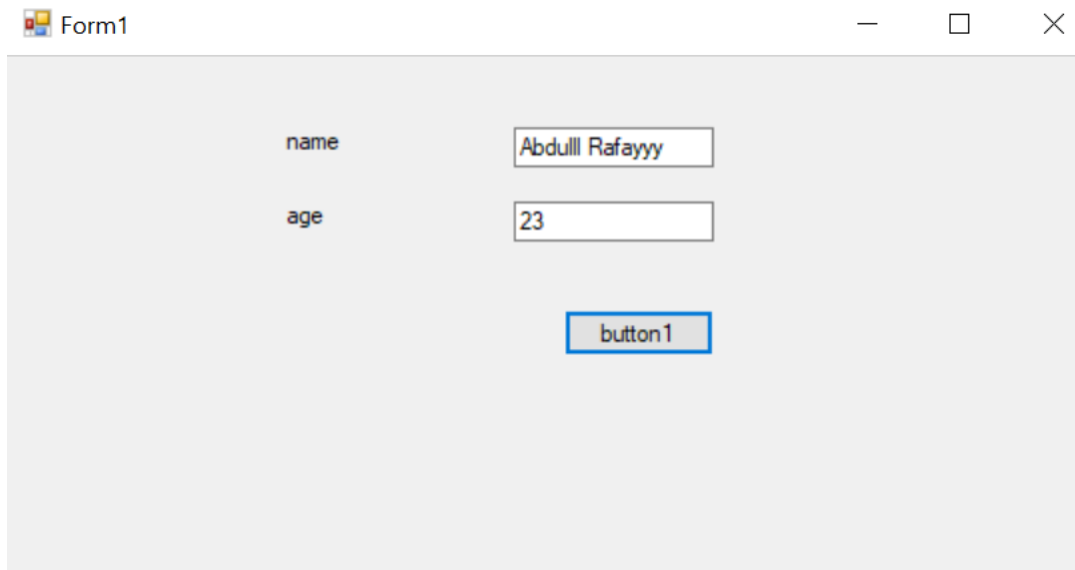
DATE: 9/3/2026

DAY: Monday

Open Ended Lab

Task: Create a Program for Employee management system where you have to use two textboxes for the input of the data and store them in the database using a DbCon Class

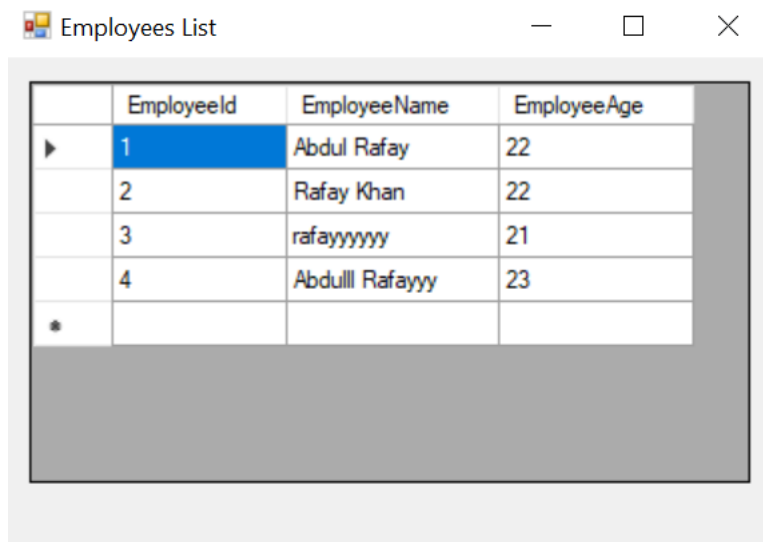
Form Layout:



name Abdulll Rafayyy

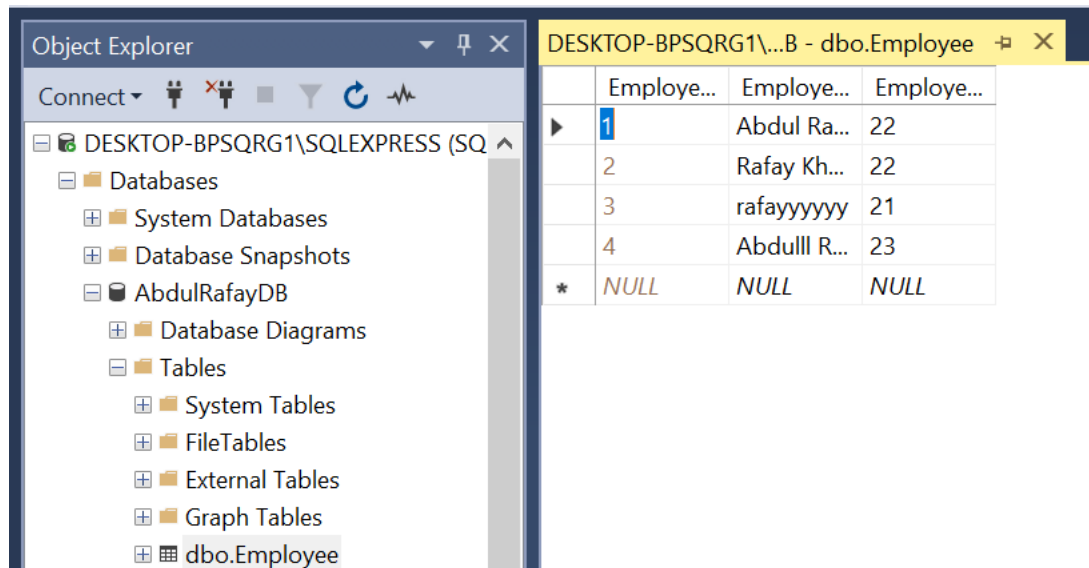
age 23

button1



	EmployeeId	EmployeeName	EmployeeAge
▶	1	Abdul Rafay	22
	2	Rafay Khan	22
	3	rafayyyyyy	21
	4	Abdulll Rafayyy	23
*			

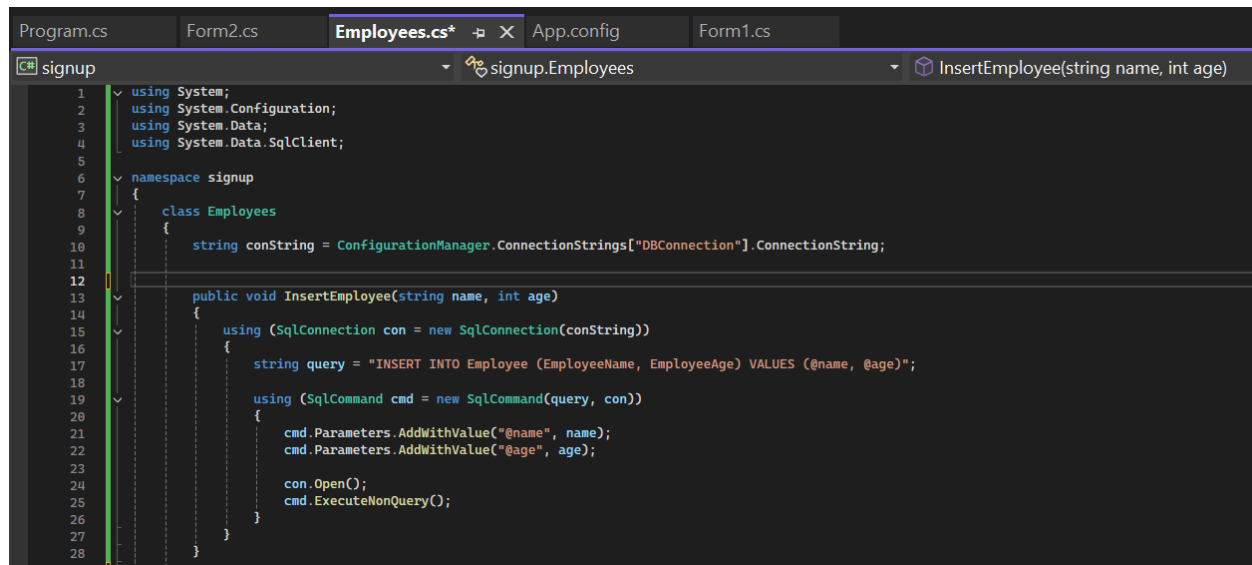
Database Creation Script (SQL Server)



The screenshot shows the SQL Server Enterprise Manager interface. On the left, the Object Explorer displays the database structure for 'DESKTOP-BPSQRG1\SQLEXPRESS (SQ)'. The 'AbdulRafayDB' database is expanded, showing 'Tables' and 'dbo.Employee'. On the right, the 'dbo.Employee' table is selected, and its data is displayed in a grid. The table has three columns: 'Employee...', 'Employee...', and 'Employee...'. The data rows are as follows:

	Employee...	Employee...	Employee...
1	Abdul Ra...	22	
2	Rafay Kh...	22	
3	rafayyyyyy	21	
4	Abdulll R...	23	
*	NULL	NULL	NULL

Employee.cs Code:



```
Program.cs  Form2.cs  Employees.cs*  App.config  Form1.cs
signup
using System;
using System.Configuration;
using System.Data;
using System.Data.SqlClient;

namespace signup
{
    class Employees
    {
        string conString = ConfigurationManager.ConnectionStrings["DBConnection"].ConnectionString;

        public void InsertEmployee(string name, int age)
        {
            using (SqlConnection con = new SqlConnection(conString))
            {
                string query = "INSERT INTO Employee (EmployeeName, EmployeeAge) VALUES (@name, @age)";

                using (SqlCommand cmd = new SqlCommand(query, con))
                {
                    cmd.Parameters.AddWithValue("@name", name);
                    cmd.Parameters.AddWithValue("@age", age);

                    con.Open();
                    cmd.ExecuteNonQuery();
                }
            }
        }
    }
}
```

```

29
30 public DataTable GetEmployees()
31 {
32     using (SqlConnection con = new SqlConnection(conString))
33     {
34         string query = "SELECT * FROM Employee";
35
36         using (SqlDataAdapter da = new SqlDataAdapter(query, con))
37         {
38             DataTable dt = new DataTable();
39             da.Fill(dt);
40             return dt;
41         }
42     }
43 }
44
45

```

Form1.cs Code:

```

1  signup
2  using System;
3  using System.Windows.Forms;
4
5  namespace signup
6  {
7      public partial class Form1 : Form
8      {
9          public Form1()
10         {
11             InitializeComponent();
12         }
13
14         private void button1_Click(object sender, EventArgs e)
15         {
16             string name = textBox1.Text.Trim();
17             string ageText = textBox2.Text.Trim();
18
19             if (string.IsNullOrEmpty(name) || string.IsNullOrEmpty(ageText))
20             {
21                 MessageBox.Show("Enter Name and Age");
22                 return;
23             }
24
25             if (!int.TryParse(ageText, out int age))
26             {
27                 MessageBox.Show("Age must be a number");
28                 return;
29             }
30
31             Form2 f2 = new Form2(name, age);
32             f2.Show();
33         }
34
35         private void textBox1_TextChanged(object sender, EventArgs e) { }
36         private void textBox2_TextChanged(object sender, EventArgs e) { }
37         private void label1_Click(object sender, EventArgs e) { }
38         private void label2_Click(object sender, EventArgs e) { }
39     }

```

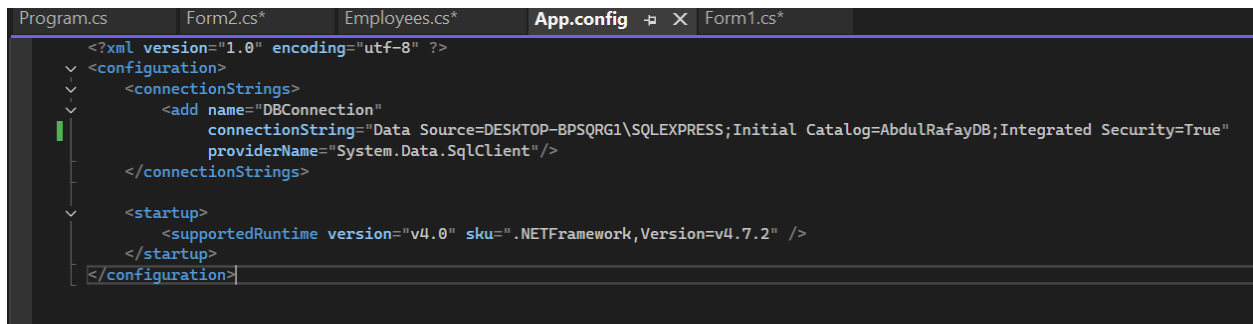
Form2.cs Code:

```
signup signup.Form2 Form2(string name, int age)
1 using System;
2 using System.Data;
3 using System.Windows.Forms;
4
5 namespace signup
6 {
7     public partial class Form2 : Form
8     {
9         string name;
10        int age;
11
12        public Form2(string name, int age)
13        {
14            InitializeComponent();
15            this.name = name;
16            this.age = age;
17            this.Load += Form2_Load;
18        }
19
20        private void Form2_Load(object sender, EventArgs e)
21        {
22            if (!this.DesignMode)
23            {
24                try
25                {
26                    Employees emp = new Employees();
27
28                    emp.InsertEmployee(name, age);
29
30                    DataTable dt = emp.GetEmployees();
31
32                    dataGridView1.DataSource = null;
33                    dataGridView1.DataSource = dt;
34                    dataGridView1.AutoSizeColumnsMode();
35                }
36                catch (Exception ex)
37                {
38                    MessageBox.Show("Database Error: " + ex.Message);
39                }
40            }
41        }
42    }
43 }
```

Program.cs Code:

```
signup signup.Program Main()
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Threading.Tasks;
5 using System.Windows.Forms;
6
7 namespace signup
8 {
9     static class Program
10    {
11        /// <summary>
12        /// The main entry point for the application.
13        /// </summary>
14        [STAThread]
15        static void Main()
16        {
17            Application.EnableVisualStyles();
18            Application.SetCompatibleTextRenderingDefault(false);
19            Application.Run(new Form1());
20        }
21    }
22 }
23 }
```

App.config Code:

A screenshot of a code editor with a dark theme. The editor has several tabs at the top: 'Program.cs', 'Form2.cs*', 'Employees.cs*', 'App.config' (which is the active tab), and 'Form1.cs*'. The 'App.config' tab is highlighted with a blue border. The code in the editor is XML for an application configuration. It starts with an XML declaration, followed by a root element 'configuration'. Inside 'configuration', there are two main sections: 'connectionStrings' and 'startup'. The 'connectionStrings' section contains a single entry with 'name' set to 'DBConnection', 'connectionString' set to 'Data Source=DESKTOP-BPSQRG1\SQLEXPRESS;Initial Catalog=AbdulRafayDB;Integrated Security=True', and 'providerName' set to 'System.Data.SqlClient'. The 'startup' section contains a single entry for 'supportedRuntime' with 'version' set to 'v4.0' and 'sku' set to '.NETFramework,Version=v4.7.2'. The code is color-coded: XML tags are in blue, attributes and values are in white, and comments are in green. A green cursor is visible on the line containing the 'connectionString' attribute.

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <connectionStrings>
    <add name="DBConnection"
          connectionString="Data Source=DESKTOP-BPSQRG1\SQLEXPRESS;Initial Catalog=AbdulRafayDB;Integrated Security=True"
          providerName="System.Data.SqlClient" />
  </connectionStrings>
  <startup>
    <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.7.2" />
  </startup>
</configuration>
```