1. Explain .Net framework architecture in detail. Also explain about the console, window and web applications offered by .Net framework.

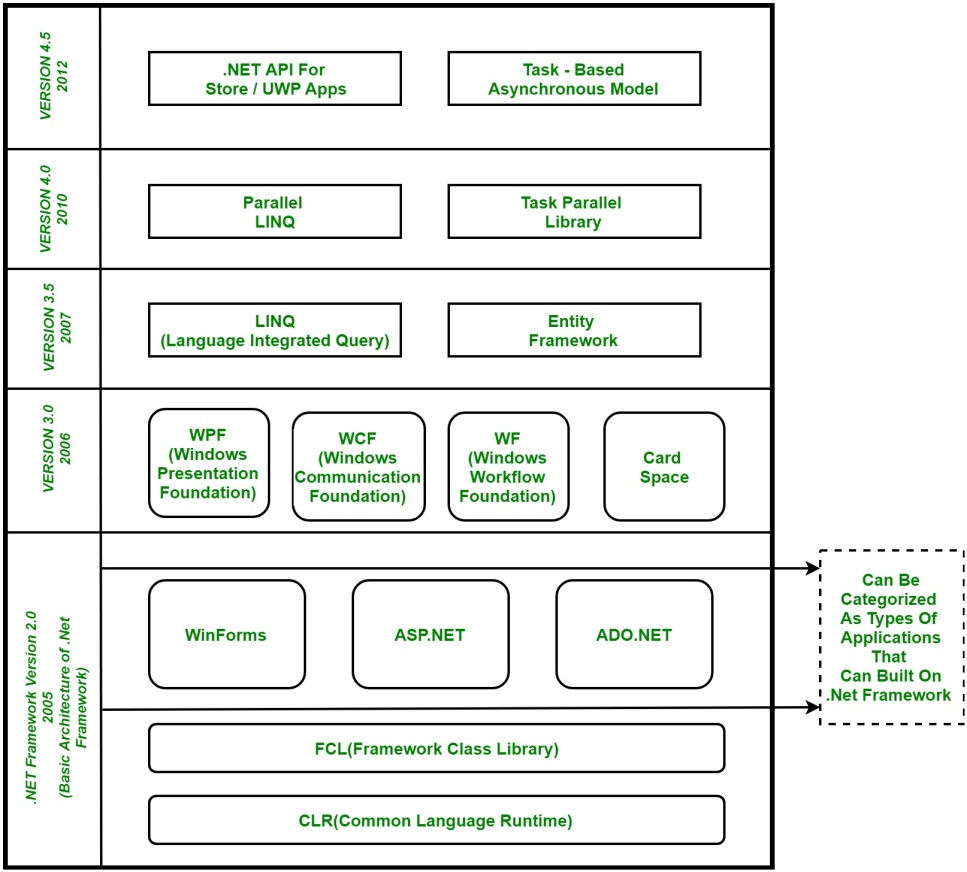
.NET is a software framework which is designed and developed by Microsoft. The first version of .Net framework was 1.0 which came in the year 2002. In easy words, it is a virtual machine for compiling and executing programs written in different languages like [C#](https://www.geeksforgeeks.org/introduction-to-c/), VB.Net etc.  
It is used to develop Form-based applications, Web-based applications and Web services. There is a variety of programming languages available on the .Net platform, VB.Net and [C#](https://www.geeksforgeeks.org/introduction-to-c/) being the most common ones are . It is used to build applications for Windows, phone, web etc. It provides a lot of functionalities and also supports industry standards.

**Basic Architecture and Component Stack of .NET Framework**

The first three components from bottom are considered as the basic architecture of .Net

framework which came in the year 2005 and after this more components were added by

Microsoft in the .Net Framework as following :

[](https://media.geeksforgeeks.org/wp-content/uploads/Net-Framework.jpg)

1. **CLR (Common Language Runtime) :** It is a run-time environment which executes the code written in any .NET programming language. .Net framework provides the support for many languages like [C#](https://www.geeksforgeeks.org/introduction-to-c/), F#, [C++](https://www.geeksforgeeks.org/c-plus-plus/), Cobra, Jscript.Net, VB.Net, Oxygene etc
2. **FCL (Framework Class Library) :** A large number of class libraries are present in this framework which is known as FCL.
3. **Types of Applications :** Mainly the applications which are built in .Net framework is divided into the following three categories :

* **WinForms :** Form – Based applications are considered under this category. In simple terms, we can say client based applications which read and writes the file system comes under this category.
* **ASP .NET :** Web-Based applications come under this category. ASP.Net is a framework for web and it provides the awesome integration of HTML, CSS and JavaScript which makes it useful to develop the web applications, websites and web services. **Web services were added in .Net Framework 2.0 and considered as a part of ASP.NET web applications.**
* **ADO .NET :** It includes the application which are developed to communicate with the database like MS SQL Server, Oracle etc. comes. It mainly consists of classes that can be used to connect, retrieve, insert and delete data.

1. **WPF (Windows Presentation Foundation) :** Windows Presentation Foundation (WPF) is a graphical subsystem given by Microsoft which uses DirectX and is used in Windows-based applications for rendering UI (User Interface). WPF was initially released as part of .NET Framework 3.0 in 2006 and previously known as **“Avalon”**.
2. **WCF (Windows Communication Foundation) :** It is a framework for building connected and service-oriented applications used to transmit the data as asynchronous from one service endpoint to another service point. It was previously known as the **Indigo**.
3. **WF (Windows Workflow Foundation) :**It is a technology given by Microsoft which provides a platform for building workflows within .Net applications.
4. **Card Space :**It is a Microsoft .NET Framework software client which is designed to let users provide their digital identity to online services in a secure, simple and trusted way.
5. **LINQ (Language Integrated Query) :** It is introduced in .Net framework version 3.5. Basically, it is a query language used to make the query for data sources with VB or [C#](https://www.geeksforgeeks.org/introduction-to-c/) programming languages.
6. **Entity Framework :** It is open–source ORM (Object Relational Mapping) based framework which comes into .Net Framework version 3.5. It enables the .Net developer to work with database using .Net objects. Before entity framework, .Net developers have performed a lot of things related database. Like to open a connection to the database, developers have to create a Data Set to fetch or submit the data to the database, convert data from the Data Set to .NET objects or vice-versa. It creates the difficulties for developers and also it was the error-prone process, then **“Entity Framework”** comes to automate all these database related activities for the application. So, Entity Framework allows the developers to work at a higher level of abstraction.

**Note :** **REST (Representational State Transfer)** and **AJAX**were added in .Net Framework 3.5 as an extension and services of ASP.NET for enhancing web services of .NET Framework.

1. **Parallel LINQ (Language Integrated Query) :** It comes in .Net Framework version 4.0 and also termed as PLINQ. It provides a concurrent query execution engine for **LINQ**. It executes the **LINQ** in parallel such that it tries to use as much processing power system on which it is executing.
2. **TPL (Task Parallel Library) :** It is a set of public types and APIs. It allows the developers to be more productive by simplifying the process of adding concurrency and parallelism to .Net applications.
3. **.NET API For Store/UWP Apps :** In 2012, Microsoft added some APIs for creating **UWP(Universal Windows Platform)** apps for Windows using [C#](https://www.geeksforgeeks.org/introduction-to-c/) or VB.
4. **Task-Based Asynchronous Model :** It is model used to describe the asynchronous operations and tasks in .Net Framework.

2. Develop a console application to accept the details of a student and display the output.

using System;

namespace StudentDetails

{

class Program

{

static void Main(string[] args)

{

String[] studName = new String[20];

int[] studNo = new int[20];

String[] studcourse = new String[20];

String[] studD = new String[20];

int n;

Console.WriteLine("Enter how many Students data you want to enter");

n = int.Parse(Console.ReadLine());

for (int i = 0; i < n; i++)

{

Console.WriteLine("Enter the Name of Student: ");

studName[i] = Console.ReadLine();

Console.WriteLine("Enter the Roll Number of Student: ");

studNo[i] = int.Parse(Console.ReadLine());

Console.WriteLine("Enter the Course of Student: ");

studcourse[i] = Console.ReadLine();

Console.WriteLine("Enter the Division of Student: ");

studD[i] = Console.ReadLine();

}

for (int j = 0; j < n; j++)

{

Console.WriteLine("Name of the Student is " + studName[j]);

Console.WriteLine("Roll Number of the Student is " + studNo[j]);

Console.WriteLine("Course of the Student is " + studcourse[j]);

Console.WriteLine("Division of the Student is " + studD[j]);

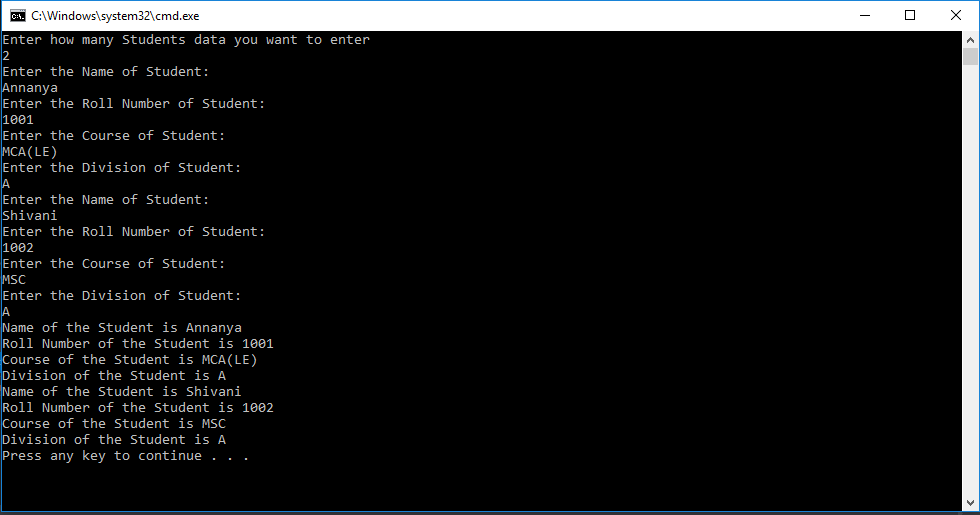
}

}

}

}

**OUTPUT:**

****

3. Develop a window application to Create, insert, delete and update data in to database using Execute-Non Query.

using System;

using System.Data;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace InsertUpdateDeleteDemo

{

public partial class frmMain : Form

{

SqlConnection con= new SqlConnection("Data Source=.;Initial Catalog=Sample;Integrated Security=true;");

SqlCommand cmd;

SqlDataAdapter adapt;

//ID variable used in Updating and Deleting Record

int ID = 0;

public frmMain()

{

InitializeComponent();

DisplayData();

}

//Insert Data

private void btn\_Insert\_Click(object sender, EventArgs e)

{

if (txt\_Name.Text != "" && txt\_State.Text != "")

{

cmd = new SqlCommand("insert into tbl\_Record(Name,State) values(@name,@state)", con);

con.Open();

cmd.Parameters.AddWithValue("@name", txt\_Name.Text);

cmd.Parameters.AddWithValue("@state", txt\_State.Text);

cmd.ExecuteNonQuery();

con.Close();

MessageBox.Show("Record Inserted Successfully");

DisplayData();

ClearData();

}

else

{

MessageBox.Show("Please Provide Details!");

}

}

//Display Data in DataGridView

private void DisplayData()

{

con.Open();

DataTable dt=new DataTable();

adapt=new SqlDataAdapter("select \* from tbl\_Record",con);

adapt.Fill(dt);

dataGridView1.DataSource = dt;

con.Close();

}

//Clear Data

private void ClearData()

{

txt\_Name.Text = "";

txt\_State.Text = "";

ID = 0;

}

//dataGridView1 RowHeaderMouseClick Event

private void dataGridView1\_RowHeaderMouseClick(object sender, DataGridViewCellMouseEventArgs e)

{

ID = Convert.ToInt32(dataGridView1.Rows[e.RowIndex].Cells[0].Value.ToString());

txt\_Name.Text = dataGridView1.Rows[e.RowIndex].Cells[1].Value.ToString();

txt\_State.Text = dataGridView1.Rows[e.RowIndex].Cells[2].Value.ToString();

}

//Update Record

private void btn\_Update\_Click(object sender, EventArgs e)

{

if (txt\_Name.Text != "" && txt\_State.Text != "")

{

cmd = new SqlCommand("update tbl\_Record set Name=@name,State=@state where ID=@id", con);

con.Open();

cmd.Parameters.AddWithValue("@id", ID);

cmd.Parameters.AddWithValue("@name", txt\_Name.Text);

cmd.Parameters.AddWithValue("@state", txt\_State.Text);

cmd.ExecuteNonQuery();

MessageBox.Show("Record Updated Successfully");

con.Close();

DisplayData();

ClearData();

}

else

{

MessageBox.Show("Please Select Record to Update");

}

}

//Delete Record

private void btn\_Delete\_Click(object sender, EventArgs e)

{

if(ID!=0)

{

cmd = new SqlCommand("delete tbl\_Record where ID=@id",con);

con.Open();

cmd.Parameters.AddWithValue("@id",ID);

cmd.ExecuteNonQuery();

con.Close();

MessageBox.Show("Record Deleted Successfully!");

DisplayData();

ClearData();

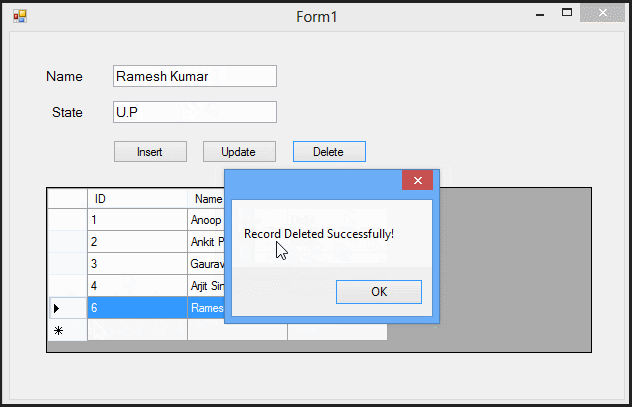
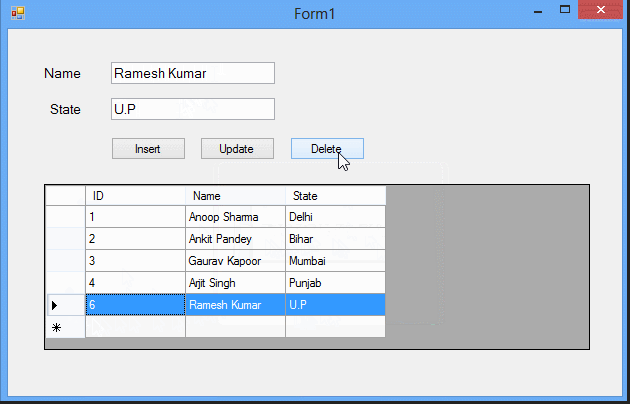
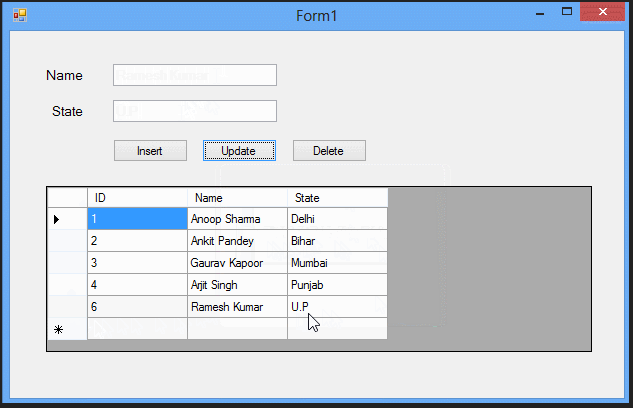
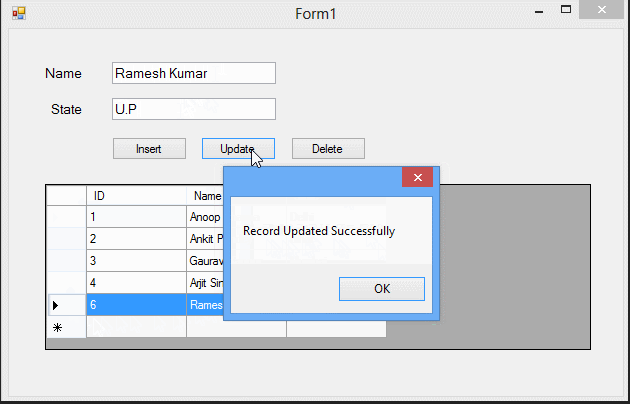
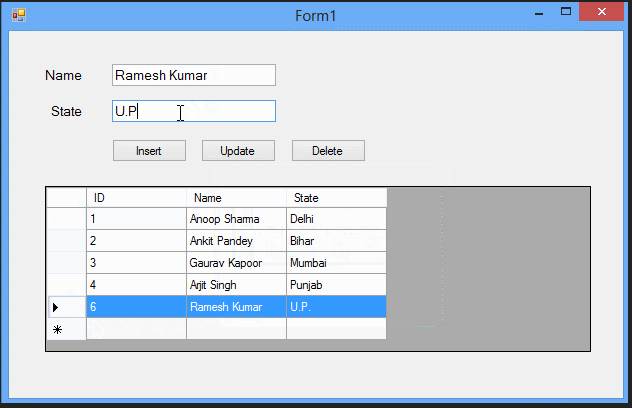
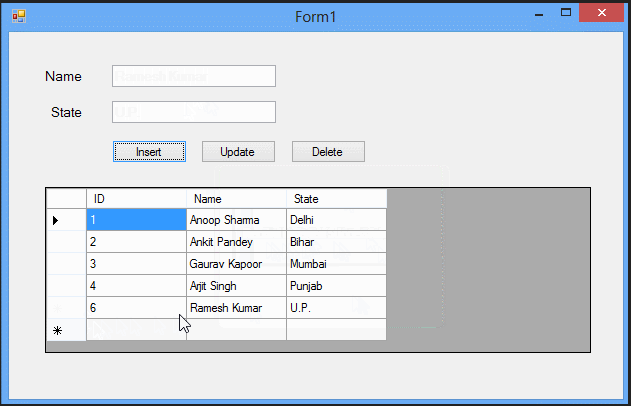
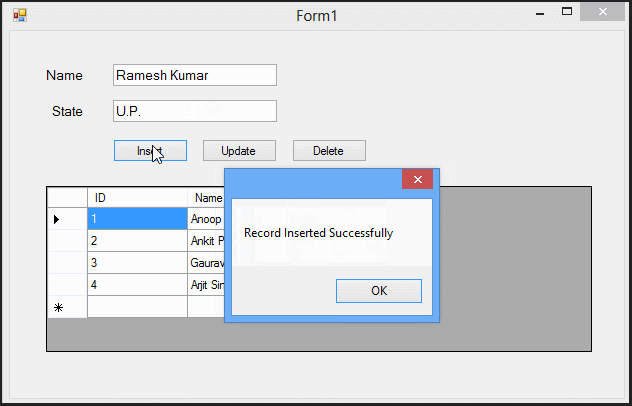
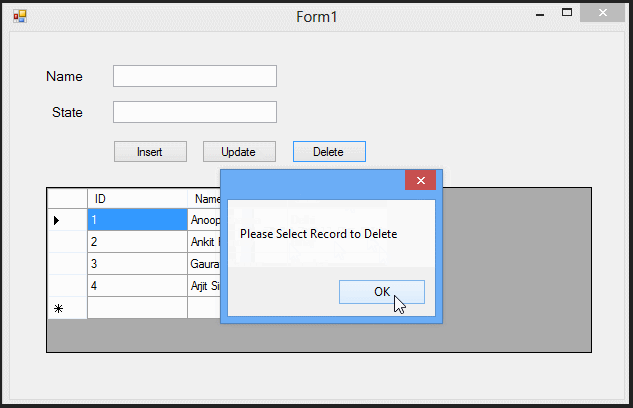
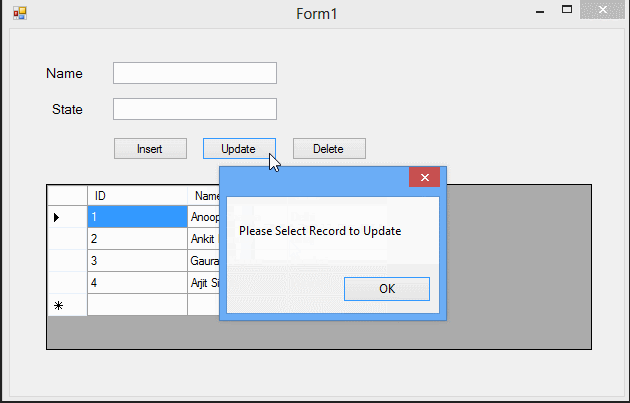
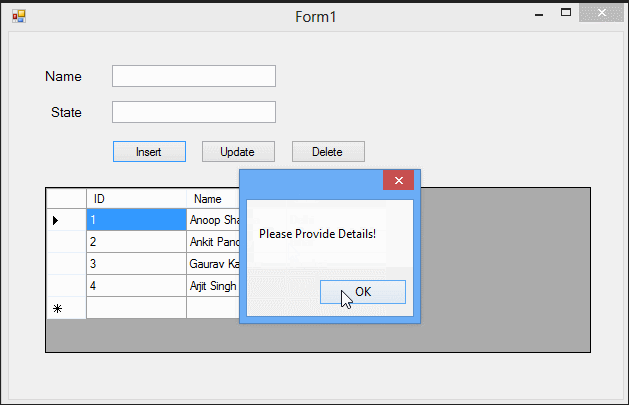
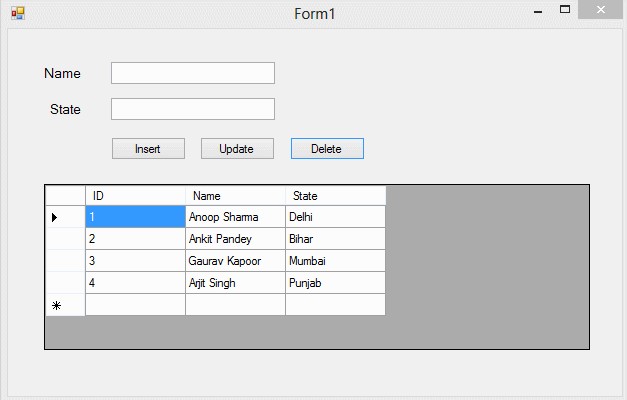
}

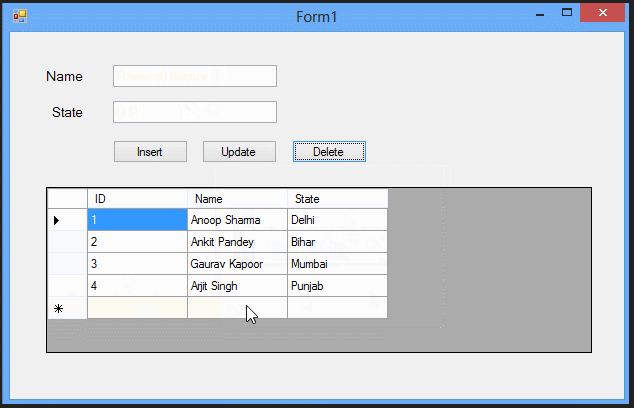
else

{

MessageBox.Show("Please Select Record to Delete")}

**Output:**

****

****

**4. Develop a window application to generate the Login control.**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Data.SqlClient;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace WindowsServiceSchedularApp

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void label1\_Click(object sender, EventArgs e)

{

}

private void button1\_Click(object sender, EventArgs e)

{

SqlConnection con = new SqlConnection(@"Data Source=STL-4110;Initial Catalog=Practice;Integrated Security=True");

SqlCommand cmd = new SqlCommand("select \* from Userlogins where UserName=@UserName and Password =@Password", con);

cmd.Parameters.AddWithValue("@UserName", textBox1.Text);

cmd.Parameters.AddWithValue("@Password", textBox2.Text);

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

con.Open();

int i = cmd.ExecuteNonQuery();

con.Close();

if (dt.Rows.Count > 0)

{

WelcomePage settingsForm = new WelcomePage();

settingsForm.Show();

}

else

{

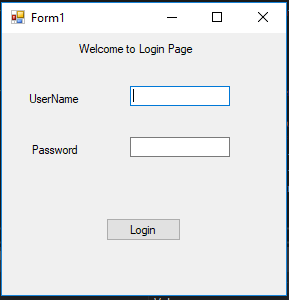
MessageBox.Show("Please enter Correct Username and Password");

}

}

}

**Output:**

****

**5. Develop a window application to display the phone no of an author using database**

**6. Develop a window application to display how data bind using dropdown list.**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Data;

public partial class dropdownlistdemo : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

if (!Page.IsPostBack)

{

SqlConnection con = new SqlConnection(@"Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\Database.mdf;Integrated Security=True;User Instance=True");

SqlCommand cmd = new SqlCommand("select \* from tbl\_media", con);

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

DropDownList1.DataSource = dt;

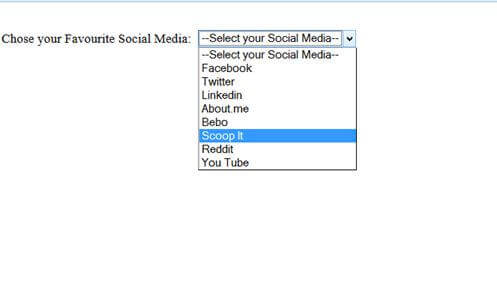
DropDownList1.DataBind();

}

}

}

**OUTPUT:**

****

**7. Develop a window application to bind data using data grid.**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace WindowsFormsApplication3

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

refreshdata();

}

private void refreshdata()

{

SqlConnection con = new SqlConnection(@"Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\Database1.mdf;Integrated Security=True;User Instance=True");

SqlCommand cmd = new SqlCommand("select \* from tbl\_data",con);

con.Open();

SqlDataAdapter sda = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

sda.Fill(dt);

con.Close();

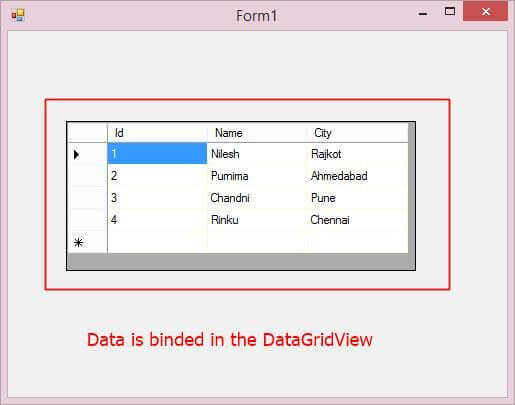
dataGridView1.DataSource=dt;

}

}

}

**OUTPUT:**

****