# Software Design & Architecture Lab Manual

# Lab 3

# Program 1:

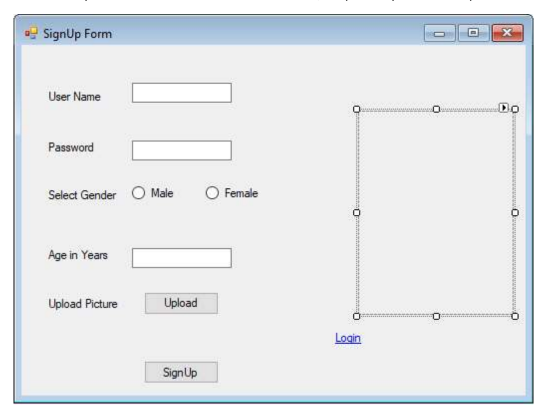
Make Login and Signup page, when user enter his/her user name and password in login form his/her picture should be displayed.

### **Solution:**

# Signup:

Make Signup form such that it can take Username, Password, Gender, Age and Picture.

For Gender you will take radio Button from toolbox, for picture you can take picture box.



# **Global vatiables:**

```
string fPath;
System.Drawing.Image fs; // Return type is Image

Upload Button(Event)

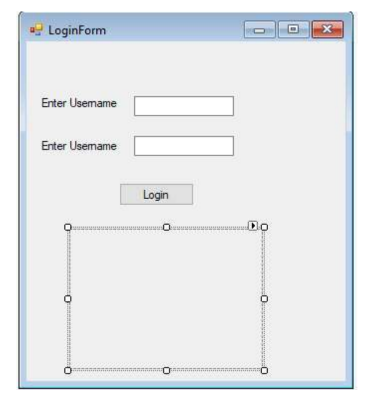
private void btnPicture_Click(object sender, EventArgs e)
{
         OpenFileDialog fileDialog = new OpenFileDialog(); // open file Dialogue fileDialog.InitialDirectory = "C:\\Users\\Muhammad Usman Ghani\\Pictures"; fileDialog.Title = "Choose image file"; fileDialog.Filter = "JPeg Image|*.jpg|Bitmap Image|*.bmp|Gif Image|*.gif"; if (fileDialog.ShowDialog() == DialogResult.OK)
```

```
{
                fPath = fileDialog.FileName;
                fs = Image.FromFile(fPath);
               //this.btnPicture.Image.Save(fs, System.Drawing.Imaging.ImageFormat.Jpeg);
                pictureBox1.Image = fs;
            }
Signup Button:
String extension = System.IO.Path.GetExtension(fPath);
            String fileName = txtuserName.Text;
            fileName = fileName + extension;
            String path = System.IO.Directory.GetCurrentDirectory();
            String pathWithName = System.IO.Path.Combine(path, fileName);
            fs.Save(pathWithName);
            Student std = new Student();
            std.UserName = txtuserName.Text;
            std.PassWord = txtpassWord.Text;
            std.SelectAge = txtAge.Text;
            std.ImagePath = pathWithName;
            if (rdMale.Checked)
                std.SelectGender = "Male";
            }
            else
            {
                if (rdFemale.Checked)
{
                    std.SelectGender = "Female";
                }
            }
            datastore.data.Add(std);
            MessageBox.Show("SignUp Successfully");
        }
Login(Linkbutton)
                  // For Navigation
string fPath;
        System.Drawing.Image fs;
Student Class(student.cs):
class Student
   {
        private string userName;
        private string passWord;
       private string selectGender;
       private string selectAge;
```

```
private string fileContent;
        private System.Drawing.Image fss;
        private string imagePath;
                                                  //Encapsulation
public string UserName
            get
            {
                return userName;
            }
            set
            {
                userName = value;
        }
        public string PassWord
            get
            {
                return passWord;
            }
            set
                passWord = value;
public string SelectGender
        {
            get
            {
                return selectGender;
            }
            set
            {
                selectGender = value;
            }
        }
        public string SelectAge
            get
                return selectAge;
            Set
{
                selectAge = value;
            }
        }
        public string FileContent
            get
            {
                return fileContent;
            }
            set
```

```
fileContent = value;
}
.....
Class to store data in arraylist (datastore.cs)
{
    class datastore
    {
        public static List<Student> data=new List<Student>(); //stereotype array list
    }
}
```

# Login Form:



# Home Work:

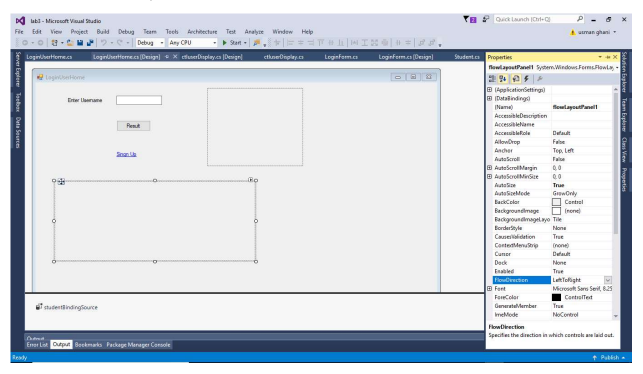
Extend this program and make 3<sup>rd</sup> form (LoginUserhomepage); on this form user can enter his her name, login event must show his picture in right corner and other user users picture in Button.

Hint: you can use grid to carry multiple users.

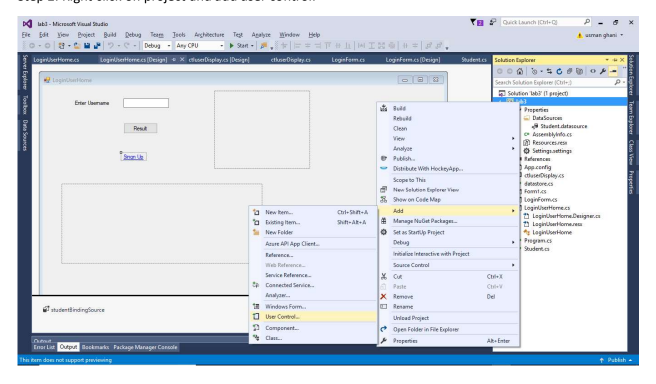
**Task**: Extend Lab: 3 and add new form (Login Homepage) that shows user's picture in PictureBox and all pictures in flowLayoutPanel.

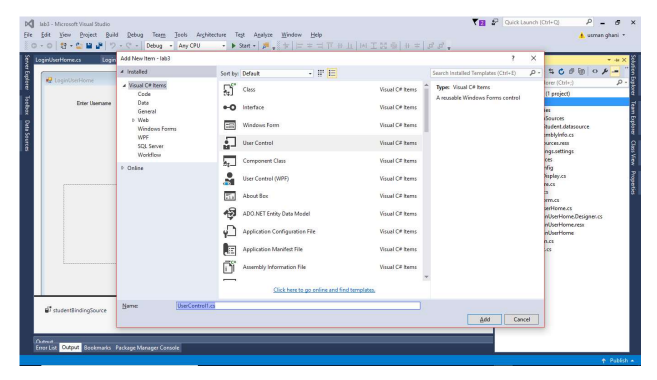
# Step 1:

Take Picturebox, flowlayoutcontrol, button, label ,Textbox ,label and linkLabel from tool box

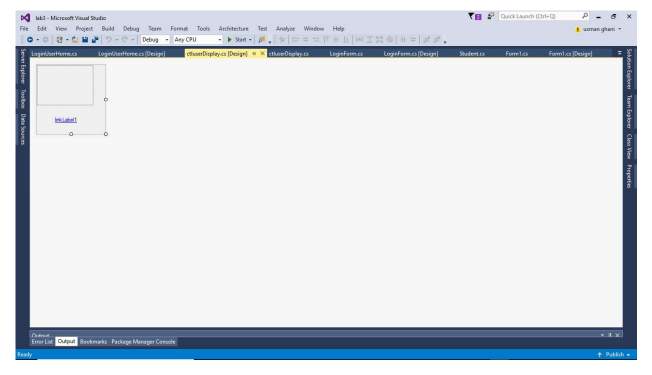


Step 2: Right click on project and add user control:





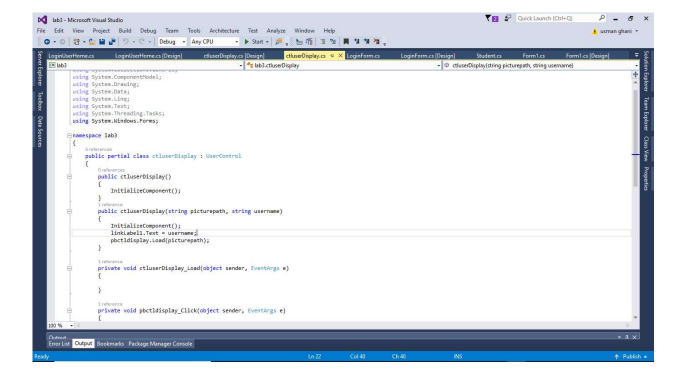
Step 3: Add picturebox and linklabel in controller so that it contain users picture and name.



Step 4:

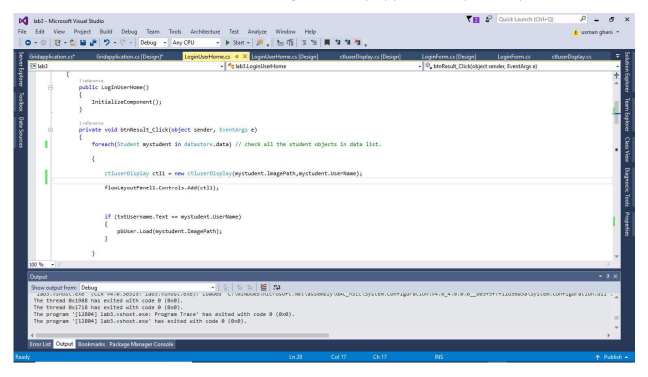
Write constructer for usercontrol(clusterDisplay)

Each time we make new instance of user controller, It takes picture path and username from student object, and load picture in picture, assign username to linklabel text.

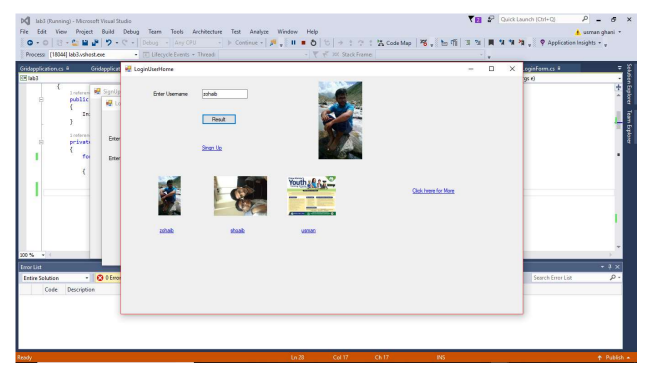


# Step 5:

Double click on Result button and add following code to display picture in layout and picturebox



Output:



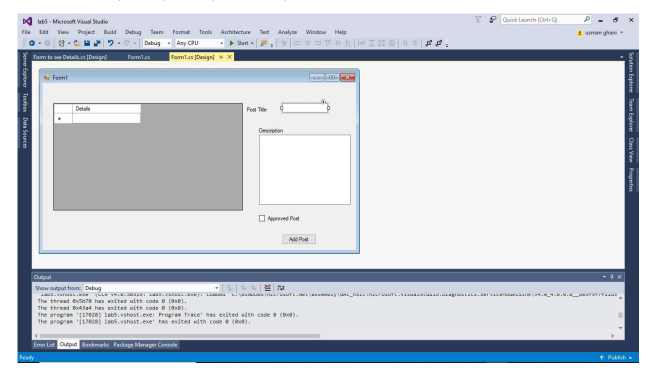
**Windows Communication Foundation (WCF)** is a framework for building service-oriented applications. Using WCF, you can send data as asynchronous messages from one service endpoint to another. A service endpoint can be part of a continuously available service hosted by IIS, or it can be a service hosted in an application. An endpoint can be a client of a service that requests data from a service endpoint. The messages can be as simple as a single character or word sent as XML, or as complex as a stream of binary data. A few sample scenarios include:

- A secure service to process business transactions.
- A service that supplies current data to others, such as a traffic report or other monitoring service.
- A chat service that allows two people to communicate or exchange data in real time.
- A dashboard application that polls one or more services for data and presents it in a logical presentation.
- Exposing a workflow implemented using Windows Workflow Foundation as a WCF service.
- A Silverlight application to poll a service for the latest data feeds.

**Program 1**: User can be enter "Post title", "Description", "check Post is approved or not" and show Data in a DataGrid view.

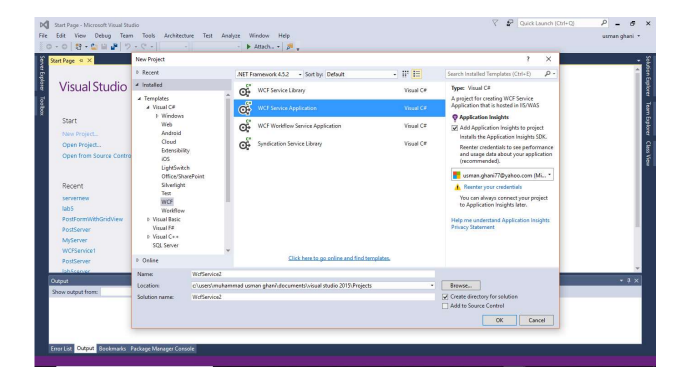
### Make User interface:

1. Textbox, labels, button, Grid view, selectionbox



Step 2:

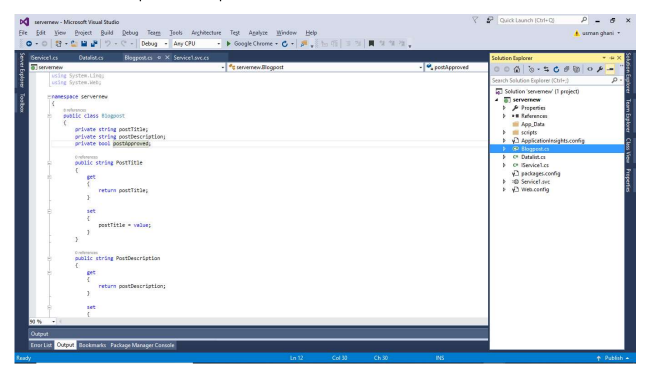
Create new instance of visual studio and Create WCF.



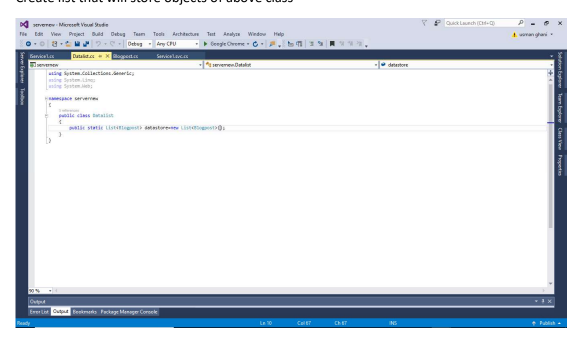
# Step 2:

Add class

# Define variables and perform Encapsulation

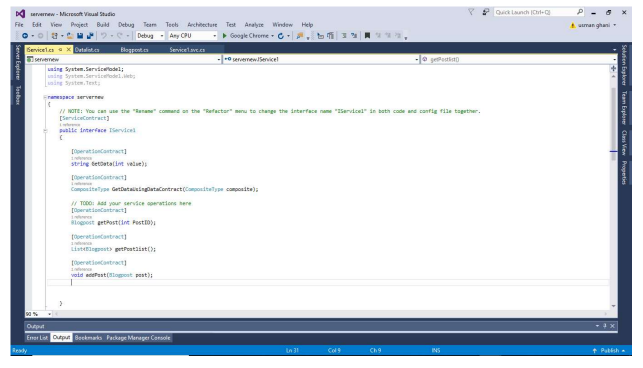


# Step 3: Create list that will store objects of above class



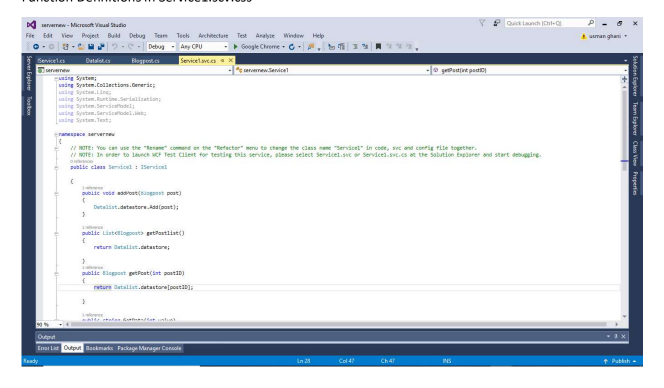
Step 4:

Function Prototype in interface class(Iservice1.cs)



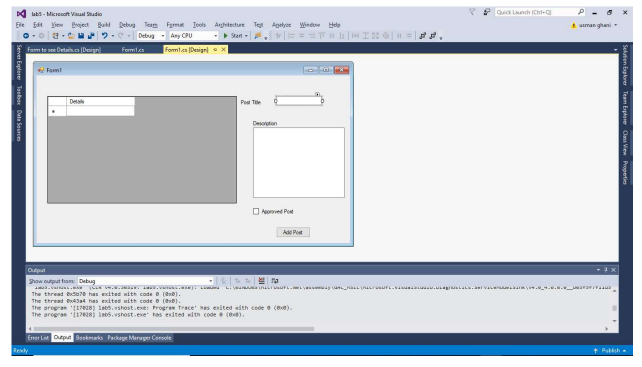
Step 5:

# Function Definitions in Service1.scv.css



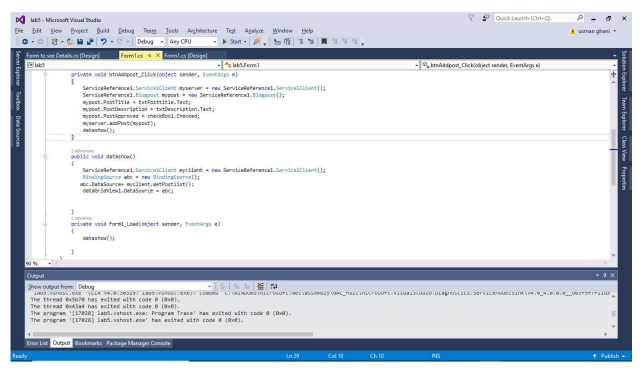
# Step 6:

Getting data From client side:

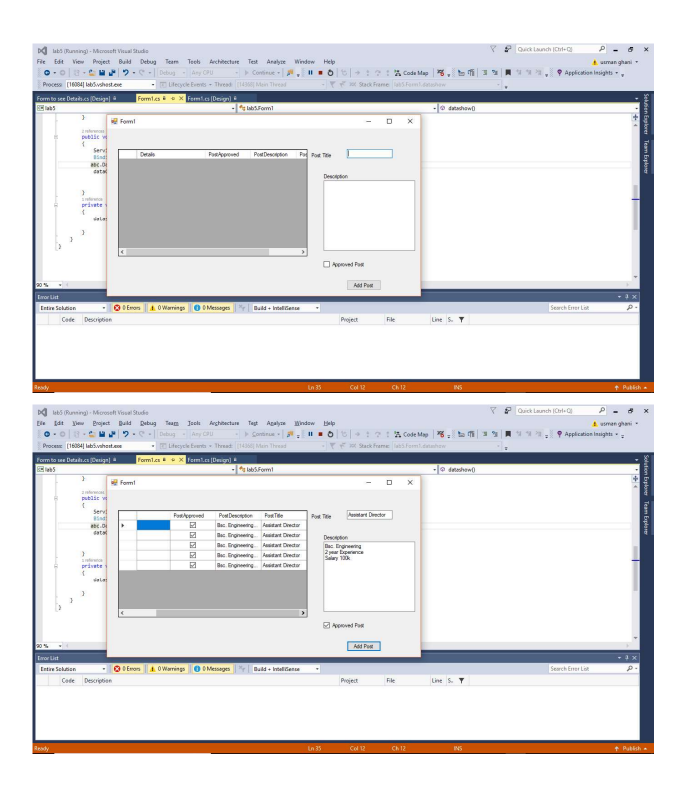


Step 7:

# Double Click on "Add post" and add following code

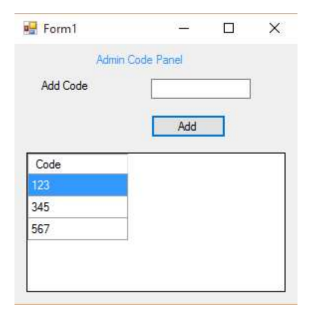


Output:



Develop two panel in C# as one for admin and one for user, admin enter codes using first form and codes entered in field will be shown in grid box. Admin will also enter campus, department and program using second form. User login using codes saved by admin in the first form after successful login campus, department and program entered by admin will be shown to user which he can chose to register himself/ herself. The options selected by user will be shown in grid box. (also validate form against empty as well as wrong input and show message if user successfully registered).

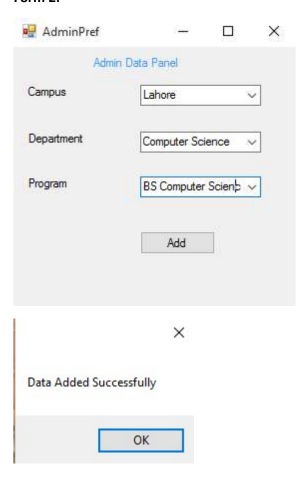
#### Form 1:



# Code:

```
private void button1 Click(object sender, EventArgs e)
      DTO dto = new DTO();
      dto.Code = textcode.Text;
      if (textcode.Text != "")
        DL.addcodes(dto);
        codeslayout.DataSource = null;
        codeslayout.DataSource = DL.codes;
        codeslayout.Columns[1].Visible = false;
        codeslayout.Columns[2].Visible = false;
        codeslayout.Columns[3].Visible = false;
        codeslayout.Columns[4].Visible = false;
        codeslayout.Columns[5].Visible = false;
        codeslayout.Columns[6].Visible = false;
        codeslayout.Columns[7].Visible = false;
        textcode.Text = "";
      }
      else
        MessageBox.Show("Please Fill All Values");
      }
```

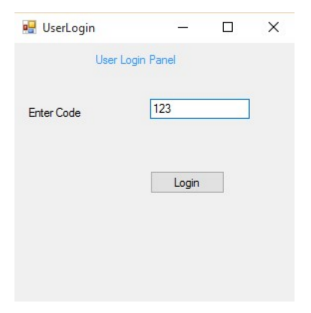
# } Form 2:



# Code:

```
private void button1_Click(object sender, EventArgs e)
    {
      DTO dto = new DTO();
      dto.Campus = textcampus.Text;
      dto.Department = textdepartment.Text;
      dto.Program = textprogram.Text;
      if (textcampus.Text != "" && textdepartment.Text != "" && textprogram.Text != "")
        DL.addadminpref(dto);
        MessageBox.Show("Data Added Successfully");
        textcampus.Text = "";
        textdepartment.Text = "";
        textprogram.Text = "";
      }
      else
        MessageBox.Show("Please Fill All Values");
    }
```

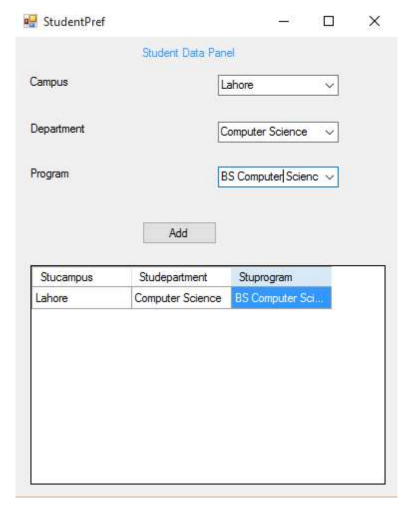
# Form 3:



# Code:

```
private void button1_Click(object sender, EventArgs e)
    {
        DTO dto = new DTO();
        dto.Usercode = textusercode.Text;
        dto = DL.confirmuser(dto);
        if (dto != null)
        {
            StudentPref stdpref = new StudentPref(dto.Campus,dto.Department,dto.Program);
            stdpref.Show();
        }
        else
            MessageBox.Show("Invalid user");
        }
}
```

# Form 4:



### Code:

```
public StudentPref(String dept,String camp,String prog)
      InitializeComponent();
      studtextcampus.Text = camp;
      studtextdepartment.Text = dept;
      studtextprogram.Text = prog;
    }
    private void button1_Click(object sender, EventArgs e)
    {
      DTO dto = new DTO();
      dto.Stucampus = studtextcampus.Text;
      dto.Studepartment = studtextdepartment.Text;
      dto.Stuprogram = studtextprogram.Text;
      if(studtextcampus.Text != "" && studtextdepartment.Text != "" && studtextprogram.Text != "")
        DL.addstudentpref(dto);
        StudentGrid.DataSource = null;
        StudentGrid.DataSource = DL.studentpref;
        StudentGrid.Columns[0].Visible = false;
        StudentGrid.Columns[1].Visible = false;
```

```
StudentGrid.Columns[2].Visible = false;
        StudentGrid.Columns[3].Visible = false;
        StudentGrid.Columns[4].Visible = false;
        studtextcampus.Text = "";
        studtextdepartment.Text = "";
        studtextprogram.Text = "";
      }
      else
      {
        MessageBox.Show("Please Fill All Values");
      }
    }
Other two classes are as follows:
    1. DTO:
public class DTO{
    public DTO()
    {
    }
    private String code;
    private String campus;
    private String department;
    private String program;
    private String usercode;
    private String stucampus;
    private String studepartment;
    private String stuprogram;
    public string Code
    {
      get
      {
        return code;
      }
      set
        code = value;
      }
    public string Campus
      get
        return campus;
      }
```

```
set
    campus = value;
}
public string Department
{
 get
    return department;
 set
    department = value;
}
public string Program
  get
    return program;
  set
    program = value;
public string Usercode
  get
    return usercode;
  set
    usercode = value;
}
public string Stucampus
  get
    return stucampus;
```

```
set
        stucampus = value;
    }
    public string Studepartment
      get
        return studepartment;
      set
        studepartment = value;
    }
    public string Stuprogram
      get
        return stuprogram;
      set
        stuprogram = value;
      }
    }
    2. DL:
public class DL
  {
    public DL()
    {
    }
    public static ArrayList adminpref = new ArrayList();
    public static ArrayList codes= new ArrayList();
    public static ArrayList studentpref = new ArrayList();
    public static void addcodes(DTO dto)
      codes.Add(dto);
    }
    public static void addadminpref(DTO dto)
      adminpref.Add(dto);
```

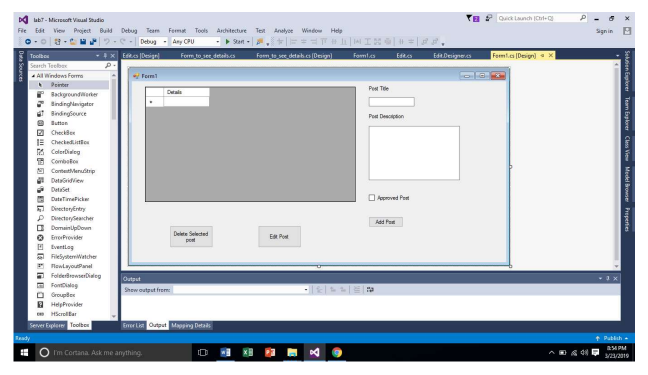
```
public static void addstudentpref(DTO dto)
{
    studentpref.Add(dto);
}
public static DTO confirmuser(DTO dto)
{
    foreach (DTO d in codes)
        if (d.Code.Equals(dto.Usercode))
        return d;
    return null;
}
```

Delete:

Method 1:

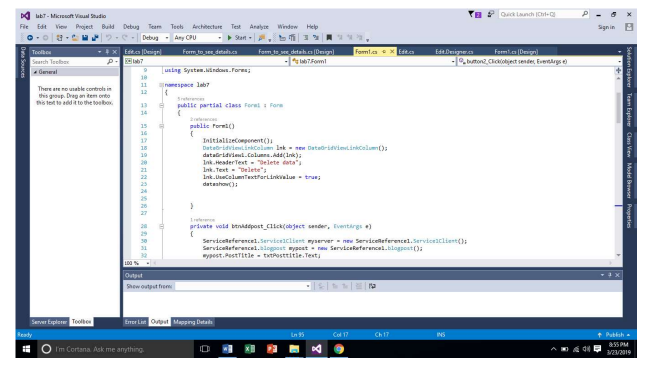
Extend Lab 5 and add Colum in DataGridview manually

Or You can add Column by Clicking on datagridview



Step 1:

Make Column(For Delete) in Constructor of Form1(Mentioned above)



"Deletepost" function prototype(on server side):

```
datastore.cs + X blogpost.cs
                                | IService1.cs = + × | Service1.svc.cs =

→ lab7server.IService1

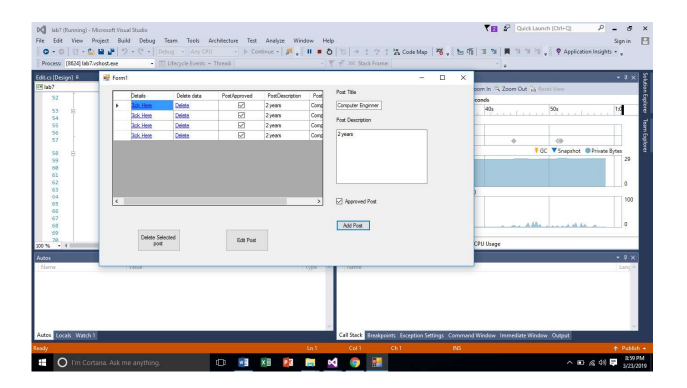
ab7server
                                                                             21
     22
                     // TODO: Add your service operations here
     23
                     [OperationContract]
                     1 reference
     24
                     void Addpost(blogpost post);
     25
                     [OperationContract]
                     1 reference
     26
                     blogpost Getpost(int postid);
                     [OperationContract]
     27
                     1 reference
                     List<blogpost> Getpostlist();
     28
     29
                     [OperationContract]
     30
                     1 reference
                     void Deletepost(int a);
     31
     32
     33
                     [OperationContract]
                     void savepost(blogpost post, int index);
     34
     35
     36
```

**Function Definition:** 

```
datastore.cs
                                  |Service1.cs =
                                                   Service1.svc.cs @ + X

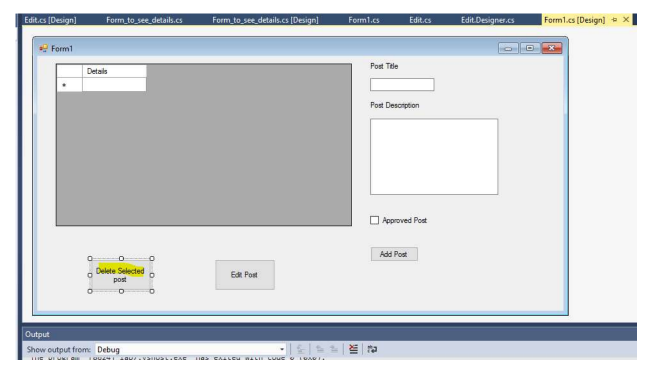
    ♥ Service1.savepost(blogpost post,

■ lab7server
                                           sab7server.Service1
                       1
     30
                      1 reference
     31
                      public string GetData(int value)
     32
                           return string.Format("You entered: {0}", value);
     33
     34
                      }
     35
                      1 reference
     36
                      public void Deletepost(int a)
     37
                           datastore.data.RemoveAt(a);
     38
     39
                      }
     40
                     Oreferences
                     void savepost(blogpost post, int index)
     41
     42
     43
                           datastore.data.Insert(index, post);
     44
                      }
     45
     46
```



# 2<sup>nd</sup> Method:

Make button "Delete Selected Post"



### **Code behind Delete Button:**

```
Edit.Designer.cs
                                                                           Form1.cs ≠ X Edit.cs
Edit.cs [Design]
                  Form_to_see_details.cs
                                           Form_to_see_details.cs [Design]
                                                                                                                           Form1.cs [Design]
                                                     → 🔩 lab7.Form1
C# lab7

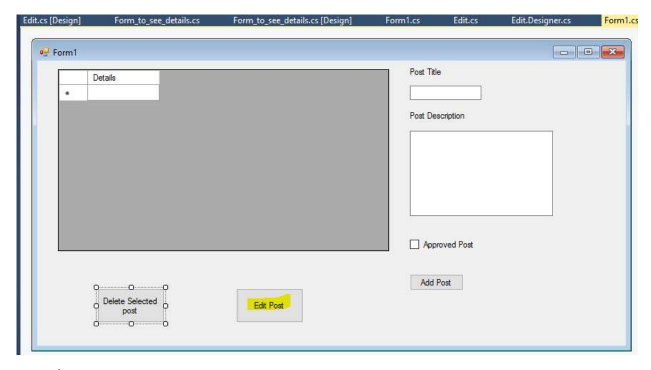
    $\Phi_\text{a}$ button1_Click(object sender, Ever

                              server.Deletepost(e.RowIndex);
     71
                              datashow();
     72
     73
     74
                     }
     75
     76
                     private void button1_Click(object sender, EventArgs e)
     77
     78 🔮
                          if (this.dataGridView1.SelectedRows.Count > 0)
     79
     80
                              ServiceReference1.Service1Client server = new ServiceReference1.Service1Client();
                              //dataGridView1.Rows.RemoveAt(this.dataGridView1.SelectedRows[0].Index);
     81
                              server.Deletepost(this.dataGridView1.SelectedRows[0].Index);
     82
                              datashow();
     83
     84
                         }
     85
                     }
     86
     87
                     private void button2_Click(object sender, EventArgs e)
     88
     89
     90
                          if (this.dataGridView1.SelectedRows.Count > 0)
     91
                          {
     92
                              ServiceReference1.Service1Client server = new ServiceReference1.Service1Client();
     93
                              ServiceReference1.blogpost mypost = new ServiceReference1.blogpost();
     94
                              int index = this.dataGridView1.SelectedRows[0].Index;
100 %
```

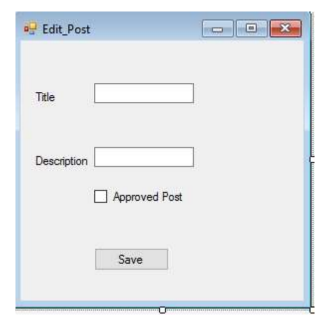
First Select row you want to delete and then press delete button.

# Task 2:

Edit Post (add button to edit post)



Add 3<sup>rd</sup> form to edit post (it show the data of selected post you want to edit)



Make new constructor that contain two variables one for post and 2<sup>nd</sup> for post index

Two global variable that will store edit post and row index so that it store in list on same index.

```
Edit.cs [Design]
                                           Form_to_see_details.cs [Design]
                                                                                          Edit.cs + × Edit.Designer.cs
C# lab7
                                                                                                            → 🗣 Edit_Post_Load(object sender, EventArgs e)
                                                     → dab7.Edit_Postt
     11
           ⊡namespace lab7
    12
            {
                 public partial class Edit_Postt : Form
    13
    14
     15
                     private ServiceReference1.blogpost editpost = new ServiceReference1.blogpost();
     16
                     private ServiceReference1.Service1Client server = new ServiceReference1.Service1Client();
    17
                       int index;
    18
                     public Edit_Postt()
    19
                         InitializeComponent();
    21
                     public Edit_Postt(ServiceReference1.blogpost post, int a)
    23
    24
                         InitializeComponent();
    25
    26
                         editpost = post;
                          index = a;
    28
    29
30
    31
                     }
     32
                     1 reference
```

# Code behind edit post:

```
ireference
private void button2_Click(object sender, EventArgs e)
{

if (this.dataGridView1.SelectedRows.Count > 0)
{
    ServiceReference1.Service1Client server = new ServiceReference1.Service1Client();
    ServiceReference1.blogpost mypost = new ServiceReference1.blogpost();
    int index = this.dataGridView1.SelectedRows[0].Index;
    mypost = server.Getpost(index);
    Edit_Postt editpost = new Edit_Postt(mypost ,index);
    // this.Close();
    editpost.Show();
}
```

# Code behind save button on edit form:

```
📲 🤩 lab7.Edit_Postt
                                                                                                              → P<sub>a</sub> bu
# lab7
    31
                     }
    32
                     1 reference
    33
                     private void Edit_Post_Load(object sender, EventArgs e)
    34
                         textBox1.Text = editpost.PostTitle;
    35
                         textBox2.Text = editpost.PostDescription;
    36
    37
                         checkBox1.Checked = editpost.PostApproved;
                     }
    38
    39
                     1 reference
                     private void button1_Click(object sender, EventArgs e)
    40
    41
                     {
                         editpost.PostTitle = textBox1.Text;
    42
                         editpost.PostDescription = textBox2.Text;
    43
    44
                         editpost.PostApproved = checkBox1.Checked;
    45
                         server.Deletepost(index);
                         server.savepost(editpost,index);
    46
                         this.Close();
    47
    48
                         Form1 firstform = new Form1();
                         firstform.Show();
    49
    50
                     }
    51
                 }
    52
            }
    53
```

# "Savepost" function on server side:

# Prototype:

```
datastore.cs
                 blogpost.cs
                                 Service1.svc.cs @
ab7server
                                       → •• lab7server.IService1

→ □ Savepost(blogpost post, int index)

     28
                      List<br/>blogpost> Getpostlist();
     29
     30
                      [OperationContract]
     31
                      void Deletepost(int a);
     32
     33
                      [OperationContract]
     34
                      void savepost(blogpost post,int index);
     35
     36
     37
                 }
     38
     39
     40
                  // Use a data contract as illustrated in the sample below to add composite types to service of
     41
                  [DataContract]
                  4 references
                 public class CompositeType
     42
     43
                      bool boolValue = true;
     44
```

### Server side save function:

```
Service1.svc.cs @ # × |Service1.cs @
datastore.cs
                 blogpost.cs
ab7server
                                       → dab7server.Service1

    □ ⊕ savepost(blogpost post, int index)

     38
                           datastore.data.RemoveAt(a);
     39
                      }
     40
                     void savepost(blogpost post, int index)
     41
     42
     43
                         datastore.data.RemoveAt(index);
     44
                          datastore.data.Insert(index, post);
     45
     46
     47
                      }
     48
                      1 reference
     49
                      public CompositeType GetDataUsingDataContract(CompositeType composite)
     50
                          if (composite == null)
     51
     52
                           {
     53
                               throw new ArgumentNullException("composite");
     54
     55
                          if (composite.BoolValue)
     56
100 %
```

## Prototype:

```
    ♥ Service1.savepost(blogpost post, int inde

] lab7server

    ¶ lab7server.Service1

    32
                     {
    33
                         return string.Format("You entered: {0}", value);
    34
                     }
    35
                     1 reference
    36
          Ė
                     public void Deletepost(int a)
    37
                     {
   38
                         datastore.data.RemoveAt(a);
   39
                     }
   40
                   void savepost(blogpost post, int index)
    41
   42
                     {
    43
                         datastore.data.Insert(index, post);
   44
    45
                     }
    46
                     public CompositeType GetDataUsingDataContract(CompositeType composite)
    47
    48
    49
                         if (composite == null)
```

Datastore is class name, data is list name and insert is a method that insert value in particular index.

### **Output:**

Select post:

