

Lab Manual 10



Introduction

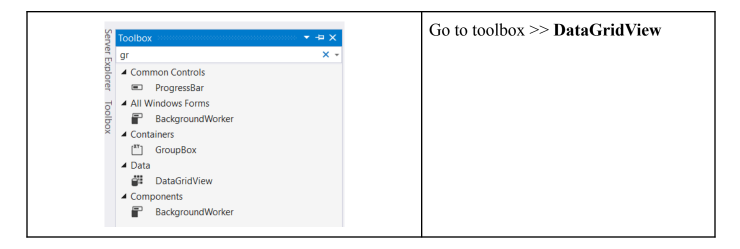
After a week of rigorous coding, Welcome back!

You have learned all about Event-Driven Programming and Windows Forms in the previous lab manuals. Let's move on to the next, new, and exciting concepts.

In contrast to Object-Oriented Programming, students have another kind of programming paradigm known as **Event-Driven Programming**. Event-driven programming is a programming paradigm in which the flow of program execution is determined by events for example, a user action such as a mouse click, keypress, or a message from the operating system or another program.

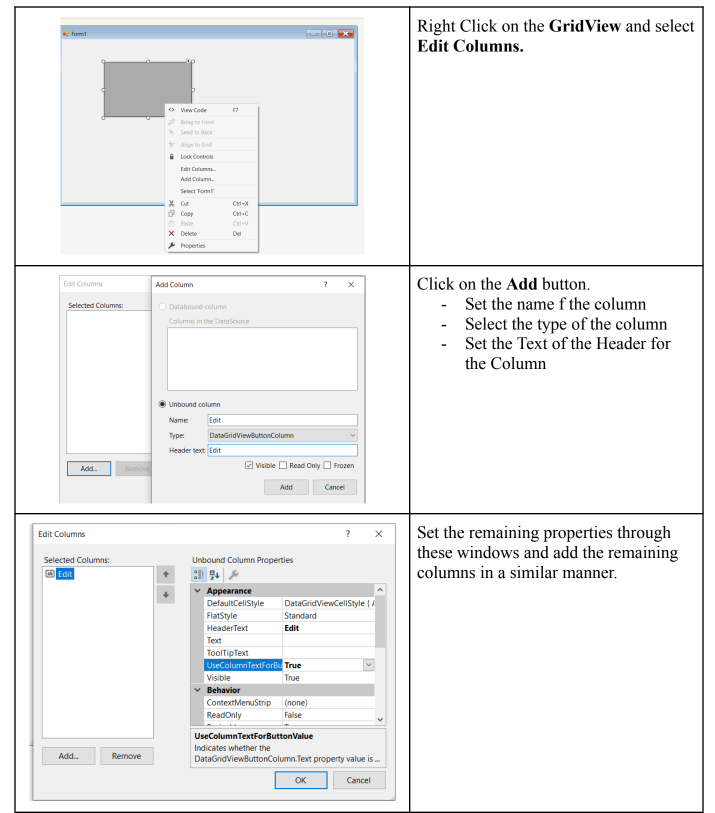
In this Lab, we will learn about the **Grid View** Control component of the forms by incorporating the existing knowledge that we have learned so far.

Creating a Grid View



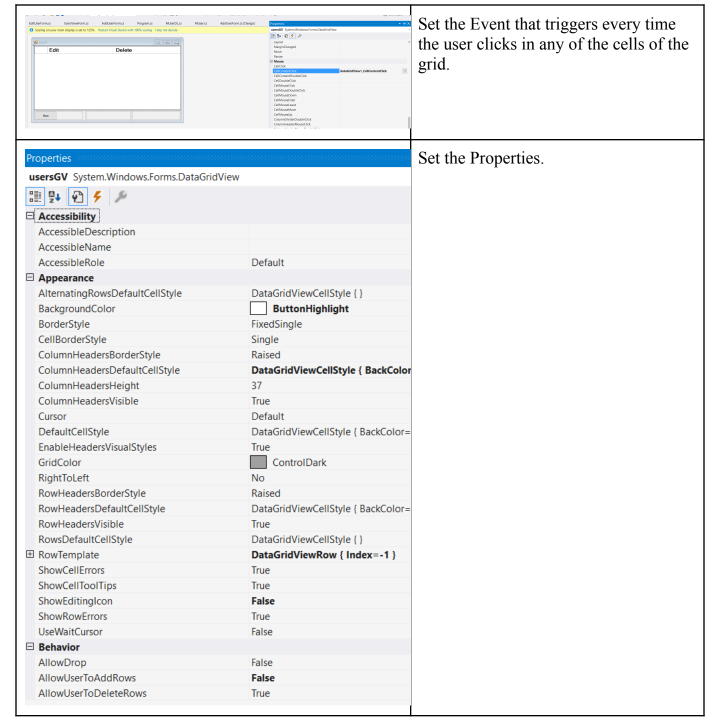














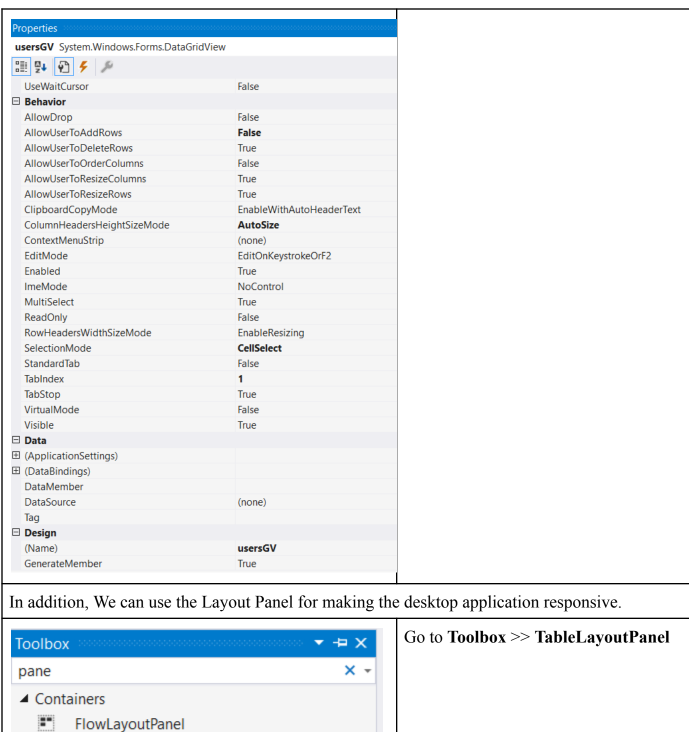
Panel

TableLayoutPanel

=

Object Oriented Programming

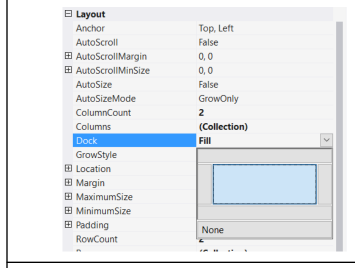






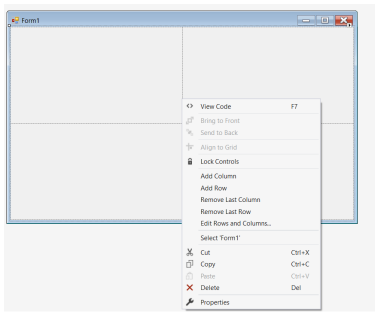
Lab Manual 10





Go to the properties of the panel and set the **Dock** as **Fill**

This will set the Panel on the Complete Screen and the whole display would be divided into four sections.



To add more columns or rows to the panel you can right-click on the panel and select the desired operation.

Drag the borders to adjust the size.

Note: Now you can insert the control components in the panel and set their Dock property accordingly.

Food for Thought:

What if we need to add more than one control component into a single cell of the layout?

Congratulations !!! You have learned how to implement a grid view and Panel Layout in forms.

Let's jump right into it.

Task 01:



Lab Manual 10



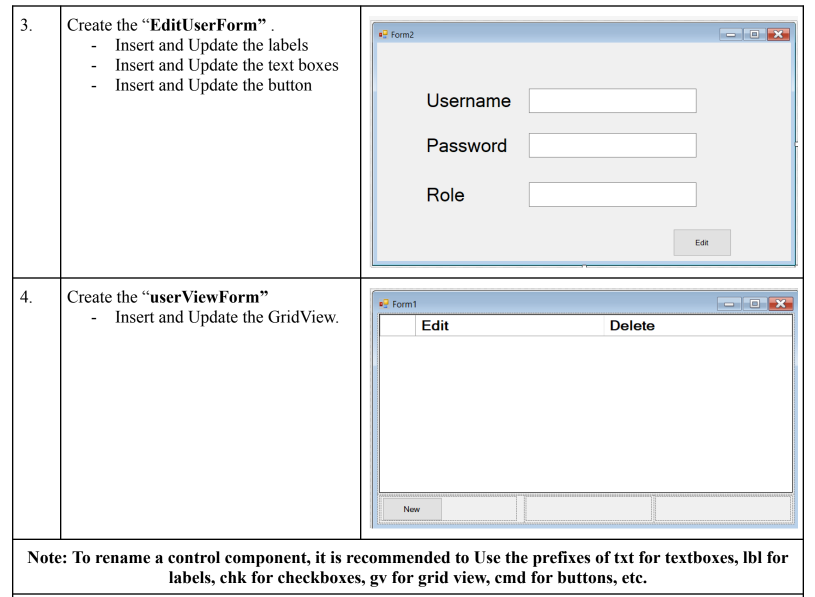
Create the signInSignUp application by using the Data Grid View.

Sr#	Description	Snapshot
1.	Create three forms by using the same method that we used to create new classes.	Solution Explorer Search Solution Explorer (Ctrl+;) Solution 'WindowsFormsApp4' (1 of 1 project) WindowsFormsApp4 Properties References BL C** MUser.cs BL C** MUser.cs AddUserForm.cs App.config EditUserForm.cs C** Program.cs UsersViewForm.cs
2.	Create the "addUserForm" - Insert and Update the labels - Insert and Update the text boxes - Insert and Update the button	Username Password Role



Lab Manual 10





Let's Implement the back-end functionality of these forms now.





- 5. Define the MUser Class (BL)
 - Define Constructors
 - Define getters functions.
 - Define is Admin function.

```
public class MUser
    private string userName;
    private string userName,
private string userPassword;
private string userRole;
    public string UserName { get => userName; set => userName = value; }
    public string UserPassword { get => userPassword; set => userPassword = value; }
    public string UserRole { get => userRole; set => userRole = value; }
    public MUser(string userName, string userPassword, string userRole)
        this.UserName = userName;
        this.UserPassword = userPassword;
        this.UserRole = userRole;
    public MUser(string userName, string userPassword)
        this.UserName = userName;
        this.UserPassword = userPassword;
        this.UserRole = "NA";
        this.UserRole = userRole;
   public bool isAdmin()
        if (UserRole == "Admin")
            return true;
       else
       {
            return false;
       }
   }
```



Lab Manual 10



6. Define the MUser Class (DL)

- Define the associated functions.

```
class MUserDL
    private static List<MUser> usersList = new List<MUser>();
    internal static List<MUser> UsersList { get => usersList; set => usersList = value; }
    public static void addUserIntoList(MUser user)
       UsersList.Add(user);
 public static MUser SignIn(MUser user)
     foreach (MUser storedUser in UsersList)
         if (storedUser.UserName == user.UserName && storedUser.UserPassword == user.UserPassword)
             return storedUser:
     return null:
public static string parseData(string record, int field)
     int comma = 1;
string item = "";
     for (int x = 0; x < record.Length; x++)
         if (record[x] == ',')
              comma++;
         else if (comma == field)
              item = item + record[x];
     return item;
 public static bool readDataFromFile(string path)
      if (File.Exists(path))
          StreamReader fileVariable = new StreamReader(path);
          string record;
          while ((record = fileVariable.ReadLine()) != null)
              string userName = parseData(record, 1);
              string userPassword = parseData(record, 2);
              string userRole = parseData(record, 3);
MUser user = new MUser(userName, userPassword, userRole);
              addUserIntoList(user);
          fileVariable.Close();
          return true;
     else
          return false;
 }
public static void storeUserIntoFile(MUser user, string path)
   StreamWriter file = new StreamWriter(path, true);
   file.WriteLine(user.getUserName() + "," + user.getUserPassword() + "," + user.getUserRole());
file.Flush();
   file.Close();
```









Let us now implement the codes for different events for each form.

7. Creates the

- userViewForm
- Read the data from the file as soon as the form starts.
- Additionally, provide the functionality in case of **click event** is triggered.

```
public partial class UsersViewForm : Form
    private string path = "data.txt";
    public UsersViewForm()
         InitializeComponent();
    private void Form1_Load(object sender, EventArgs e)
         MUserDL.readDataFromFile("data.txt");
         usersGV.DataSource = MUserDL.UsersList; // introspection
public void dataBind()
   usersGV.DataSource = null;
   usersGV.DataSource = MUserDL.UsersList;
   usersGV.Refresh();
private void button3_Click(object sender, EventArgs e)
   AddUserForm myform = new AddUserForm();
   myform.ShowDialog();
                              //Show dialog does not allow to edit the previous form
   MUserDL.storeAllDataIntoFile(path);
   dataBind();
```





Lab Manual 10

```
private void dataGridView1_CellContentClick(object sender, DataGridViewCellEventArgs e)
                                                                           MUser user = (MUser)usersGV.CurrentRow.DataBoundItem:
                                                                           if (usersGV.Columns["Delete"].Index == e.ColumnIndex)
                                                                               MUserDL.deleteUserFromList(user);
                                                                               MUserDL.storeAllDataIntoFile(path);
                                                                               dataBind();
                                                                           else if (usersGV.Columns["Edit"].Index == e.ColumnIndex)
                                                                               EditUserForm myform = new EditUserForm(user);
                                                                               myform.ShowDialog();
                                                                               MUserDL.storeAllDataIntoFile(path);
                                                                               dataBind();
8.
         Creates the
                                                                       public partial class EditUserForm : Form
                  editUserForm
                                                                           private MUser previous;
                  Read the data from the file as
                                                                           public EditUserForm(MUser previous)
                   soon as the form starts.
                                                                               InitializeComponent();
                  Additionally, provide the
                                                                               this.previous = previous;
                   functionality in case of click
                                                                           private void Form2_Load(object sender, EventArgs e)
                   event is triggered.
                                                                               txtUsername.Text = previous.UserName;
                                                                               txtPassword.Text = previous.UserPassword;
                                                                               txtRole.Text = previous.UserRole;
                                                                       private void button1_Click(object sender, EventArgs e)
                                                                           MUser updated = new MUser(txtUsername.Text, txtPassword.Text, txtRole.Text);
                                                                           MUserDL.EditUserFromList(previous, updated);
                                                                           this.Close();
         Creates the
                                                                       public partial class AddUserForm : Form
                 editUserForm
                                                                          public AddUserForm()
                  Read the data from the file as
                                                                             InitializeComponent();
                   soon as the form starts.
                  Additionally, provide the
                                                                          private void button1 Click(object sender, EventArgs e)
                   functionality in case of click
                                                                              MUser user = new MUser(txtUsername.Text, txtPassword.Text, txtRole.Text);
                                                                             MUserDL.addUserIntoList(user);
                   event is triggered.
                                                                             this.Close();
```

Congratulations !!!! you have the signInSignUp project by using the windows forms and GridViews.

Good Luck and Best Wishes!!

Happy Coding ahead:)

Department of Computer Science, UET Lahore.