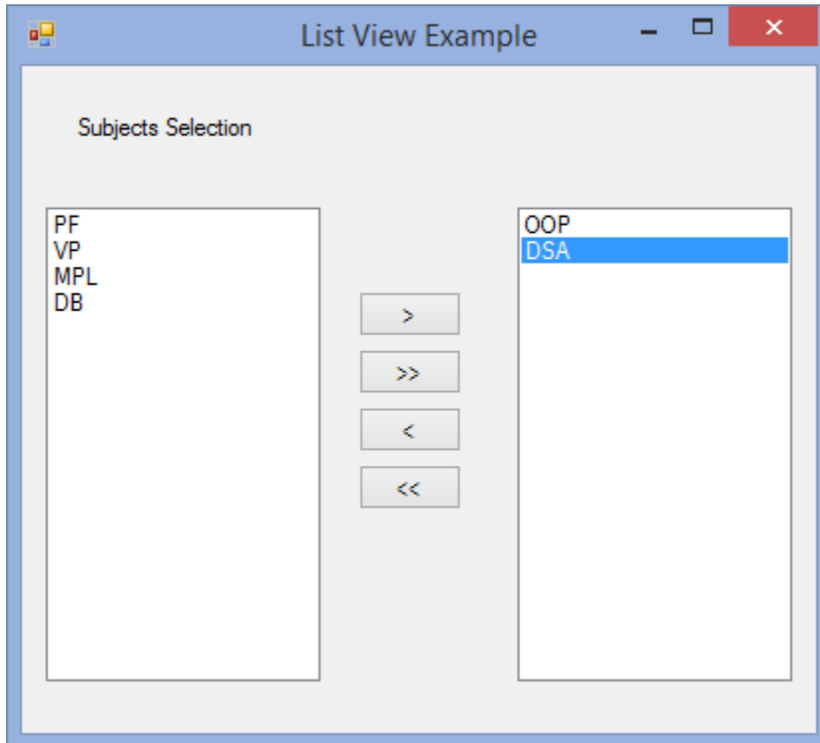


Lecture # 13:

Objective:

- List Box Example

List Box:



```
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;

namespace COMBOBOX
{
    public partial class listViewExample : Form
    {
        public listViewExample()
        {
            InitializeComponent();
        }

        private void btnSelect_Click(object sender, EventArgs e)
        {
            int index = lstbxSubjects.SelectedIndex;
        }
    }
}
```

VISUAL PROGRAMMING FALL-2016

```
if (index == -1)
    {
    }
else
    {
string item = lstbxSubjects.SelectedItem.ToString();
        lstbxSubjects.Items.RemoveAt(index);
        lstbxSelected.Items.Add(item);
    }
}

privatevoid btnSelectAll_Click(object sender, EventArgs e)
    {
foreach (string item in lstbxSubjects.Items)
    {
        lstbxSelected.Items.Add(item);
    }
    lstbxSubjects.Items.Clear();
}

privatevoid btnUSel_Click(object sender, EventArgs e)
    {
int index = lstbxSelected.SelectedIndex;
if (index != -1)
    {
string item = lstbxSelected.SelectedItem.ToString();
        lstbxSelected.Items.RemoveAt(index);
        lstbxSubjects.Items.Add(item);
    }
}

privatevoid btnUSelAll_Click(object sender, EventArgs e)
    {
foreach (string item in lstbxSelected.Items)
    {
        lstbxSubjects.Items.Add(item);
    }
    lstbxSelected.Items.Clear();
}

}
}
```