```
using System;
using System.Web.UI.WebControls;
namespace WebApplication14
{
    public partial class WebForm1 : System.Web.UI.Page
        protected void Button1 Click(object sender, EventArgs e)
            // Display selected items from ListBox in TextBox
            string selectedItems = "";
            foreach (ListItem item in ListBox1.Items)
                if (item.Selected)
                {
                    if (selectedItems != "")
                        selectedItems += ", ";
                    selectedItems += item.Text;
                }
            TextBox1.Text = selectedItems;
        }
        protected void DropDownList1 SelectedIndexChanged(object sender, EventArgs
e)
        {
            // Display selected item from DropDownList1 in Label
            Label1.Text = "Selected Item: " + DropDownList1.SelectedItem.Text;
        protected void DropDownList2_SelectedIndexChanged(object sender, EventArgs
e)
            // Change font size of Label according to selected value in
DropDownList2
            int fontSize;
            int.TryParse(DropDownList2.SelectedValue, out fontSize);
            Label1.Font.Size = FontUnit.Point(fontSize);
        }
        protected void chkFormatting_CheckedChanged(object sender, EventArgs e)
            // Apply special formatting (Bold, Italic, Underline) to Label based
on CheckBoxes
            Label1.Font.Bold = chkBold.Checked;
            Label1.Font.Italic = chkItalic.Checked;
            Label1.Font.Underline = chkUnderline.Checked;
        }
        protected void rbtnColor_CheckedChanged(object sender, EventArgs e)
            // Change color of Label based on selected RadioButton
            if (rbtnRed.Checked)
                Label1.ForeColor = System.Drawing.Color.Red;
            }
```

```
else if (rbtnBlue.Checked)
{
        Label1.ForeColor = System.Drawing.Color.Blue;
}
else if (rbtnGreen.Checked)
{
        Label1.ForeColor = System.Drawing.Color.Green;
}
}
```