

```

using System;
using System.ComponentModel;
using System.Drawing;
using System.Windows.Forms;

namespace RadioCheckBoxDemApp
{
    public partial class Mainwindow : Form
    {
        private CheckBox ChkFloorMats;
        private Button btnshow;
        private TextBox result;
        private GroupBox colorGroup;
        private RadioButton radioGreen, radioYellow, radioPink;

        public Mainwindow()
        {
            this.Height = 300;
            this.Width = 400;

            ChkFloorMats = new CheckBox();
            ChkFloorMats.Location = new System.Drawing.Point(40, 30);
            ChkFloorMats.Size = new Size(150, 25);
            ChkFloorMats.Text = "Need Extra Floor Mats";
            Controls.Add(ChkFloorMats);
            ChkFloorMats.CheckedChanged += new
System.EventHandler(this.ChkFloorMats_CheckedChanged);

            radioGreen = new RadioButton();
            radioGreen.Location = new Point(20, 25);
            radioGreen.Size = new System.Drawing.Size(70, 25);
            radioGreen.Text = "Green";

            radioYellow = new RadioButton();
            radioYellow.Location = new Point(100, 25);
            radioYellow.Size = new System.Drawing.Size(70, 25);
            radioYellow.Text = "Yellow";

            radioPink = new RadioButton();
            radioPink.Location = new Point(180, 25);
            radioPink.Size = new System.Drawing.Size(70, 25);
            radioPink.Text = "Pink";

            colorGroup = new GroupBox();
            colorGroup.Location = new System.Drawing.Point(20, 60);
            colorGroup.Height = 60;
            colorGroup.Width = 300;
            colorGroup.Text = "Exterior Color";

            colorGroup.Controls.Add(radioGreen);
            colorGroup.Controls.Add(radioYellow);
            colorGroup.Controls.Add(radioPink);
            Controls.Add(colorGroup);
        }
    }
}

```

```

        result = new TextBox();
        result.Multiline = true;
        result.Location = new Point(20, 150);
        result.Size = new Size(200, 80);
        result.ScrollBars = System.Windows.Forms.ScrollBars.Vertical;

        Controls.Add(result);
        btnshow = new Button();
        btnshow.Location = new Point(250, 180);
        btnshow.Text = "Submit";
        Controls.Add(btnshow);
        btnshow.Click += new
System.EventHandler(this.btnshow_Clicked);

        Closing += new CancelEventHandler(MainWindow_Closing);
    }

    private void MainWindow_Closing(object sender, CancelEventArgs e)
    {
        MessageBox.Show("Have a Nice day!!");
    }

    private void ChkFloorMats_CheckedChanged(object sender, EventArgs
e)
    {
        if (ChkFloorMats.Checked)
            MessageBox.Show("Selected Floor Mats");
    }

    private void btnshow_Clicked(object sender, EventArgs e)
    {
        result.Text = " ";
        string orderString = " ";

        if (ChkFloorMats.Checked)
        {
            orderString += "You have selected for floor mats\n";
            if (radioGreen.Checked)
                orderString += "You have selected Green color mat\n";
            if (radioYellow.Checked)
                orderString += "You have selected Yellow color
mat\n";
            if (radioPink.Checked)
                orderString += "You have selected Pink color mat\n";
            result.Text += orderString;
        }
    }

    static void Main(string[] args)
    {
        Application.Run(new Mainwindow());
    }

```

