```
1 /*-----
2 * Author: Dan Cassidy
               2015-06-23
3 * Date:
4 * Assignment: cView-P4
5 * Source File: Display.aspx.cs
6 * Language: C#
7 * Course:
                CSCI-C 490, C# Programming, MoWe 08:00
8 * Purpose:
                Code-behind file for Display.aspx. Controls the display of the different tables of
9 *
10 -----
11
12 using System;
13 using System.Collections.Generic;
14 using System.Ling;
15 using System.Web;
16 using System.Web.UI;
17 using System.Web.UI.WebControls;
19 namespace cView P4 DanCassidy
20 {
      public partial class Display : System.Web.UI.Page
21
22
23
          * Name: ddlItemType_SelectedIndexChanged
* Type: Event Handler Method
24
25
          * Purpose: Handles showing and hiding the data views.
26
          * Input: object sender, holds a reference to the object that raised this event.
27
          * Input: EventArgs e, holds data related to this event.
28
29
          * Output: Nothing.
30
         -----*/
         protected void ddlItemType_SelectedIndexChanged(object sender, EventArgs e)
31
32
             switch ((Global.Enums.ItemTypes)ddlItemType.SelectedIndex)
33
34
35
                case Global.Enums.ItemTypes.Business:
36
                    mViewData.ActiveViewIndex = 0;
37
                    break;
38
39
                case Global.Enums.ItemTypes.Park:
                    mViewData.ActiveViewIndex = 1;
40
41
                    break;
42
43
                case Global.Enums.ItemTypes.PublicFacility:
44
                    mViewData.ActiveViewIndex = 2;
45
                    break;
46
47
                default:
48
                    mViewData.ActiveViewIndex = -1;
49
50
             }
51
         }
52
      }
53 }
```