

```
1  /*-----
2  * Name:      Dan Cassidy
3  * Date:      2015-06-09
4  * Assignment: cView-P2
5  * Source File: Program.cs
6  * Course:    CSCI-C 490, C# Programming, MoWe 08:00
7  * Project:    The overall goal of this project is to capitalize on the fact that government, from
8  *             local to national, has made some of its data open by developing a way to explore
9  *             this data and present it to a user in a meaningful fashion. This phase of the
10 *             project is meant to explore a subset of fields in a Public Facility dataset as
11 *             represented in the dataset at https://data.southbendin.gov/d/jeef-dsq9.
12 * Purpose:    Small wrapper program for demonstrating the CViewDataInteractive class.
13 -----*/
14
15 using System;
16 using System.Collections.Generic;
17 using System.Linq;
18 using System.Text;
19 using System.Threading.Tasks;
20 using CView;
21
22 namespace cView_P2_DanCassidy_Console
23 {
24     class Program
25     {
26         /*-----
27         * Method:    Main
28         * Purpose:   Serves as the entry point to the program.
29         * Input:     String array object representing any command line arguments. Ignored.
30         * Output:    Nothing.
31         -----*/
32         static void Main(string[] args)
33         {
34             //Declare a new CViewDataInteractive object.
35             var data = new CViewDataInteractive();
36
37             //Interactively manipulate said object.
38             data.InteractiveManipulation();
39         }
40     }
41 }
42
```