```
/*-----*\
1
    * Author
 2
                : Salvi Cyril
 3
    * Date
                : 8th juny 2017
 4
    * Diploma : RaspiHome
 5
    * Classroom : T.IS-E2B
 6
    * Description:
 7
 8
           RaspiHomeTabletWindows is a program
 9
        compatible with the Windows tablet. It's a
10
        program that can be use as tactil graphic
        interface to order the component linked with
11
        the other Raspberry Pi.
12
13
14
15 namespace RaspiHomeTabletWindows.Menu.LocationButton
16 {
17
       public class LocationButtonData
18
       {
19
           #region Fields
20
           #region Constants
21
           #endregion
22
23
           #region Variables
24
           private string _frameChoose;
25
           private string _description;
26
           private bool _isSelected = false;
27
           #endregion
28
           #endregion
29
30
           #region Properties
31
32
           public string FrameChoose
33
           {
34
               get
35
               {
36
                   return _frameChoose;
37
               }
38
39
               set
40
               {
41
                   frameChoose = value;
42
               }
43
           }
44
           public string Description
45
46
           {
47
               get
48
               {
49
                   return _description;
50
               }
51
52
               set
53
               {
54
                   _description = value;
55
               }
56
           }
```

```
57
58
            public bool IsSelected
59
            {
60
                get
61
                {
62
                    return _isSelected;
63
                }
64
65
                set
66
                {
67
                    _isSelected = value;
                    this.IsSelected = value;
68
69
                }
70
            }
71
            #endregion
72
            #region Constructor
73
74
            /// <summary>
75
            /// Constructor: Initializer
76
            /// </summary>
77
            public LocationButtonData(string frameChoose, string description)
78
            {
79
                this.FrameChoose = frameChoose;
80
                this.Description = description;
81
            }
            #endregion
82
83
84
            #region Methods
            #endregion
85
86
        }
87 }
88
```