

```
1  /*-----*\
2  * Author    : Salvi Cyril
3  * Date      : 8th june 2017
4  * Diploma  : RaspiHome
5  * Classroom : T.IS-E2B
6  *
7  * Description:
8  *   RaspiHomeTabletWindows is a program
9  *   compatible with the Windows tablet. It's a
10 *   program that can be use as tactil graphic
11 *   interface to order the component linked with
12 *   the other Raspberry Pi.
13 \*-----*/
14
15 using Windows.UI.Xaml.Controls;
16
17 // The User Control item template is documented at http://go.microsoft.com/ ↗
18     fwlink/?LinkId=234236
19 namespace RaspiHomeTabletWindows.Modules.GlobalSetup
20 {
21     public sealed partial class GlobalSetupView : Page
22     {
23         #region Fields
24         #region Constants
25         #endregion
26
27         #region Variables
28         private GlobalSetupModel _model = null;
29         #endregion
30         #endregion
31
32         #region Properties
33         public GlobalSetupModel Model
34         {
35             get
36             {
37                 return _model;
38             }
39
40             set
41             {
42                 _model = value;
43             }
44         }
45         #endregion
46
47         #region Constructor
48         /// <summary>
49         /// Constructor: Initializer
50         /// </summary>
51         public GlobalSetupView()
52         {
53             this.InitializeComponent();
54
55             this.Model = new GlobalSetupModel(this);
```

```
56         }  
57         #endregion  
58  
59         #region Events  
60         #endregion  
61  
62         #region Methods  
63         #endregion  
64     }  
65 }  
66
```