

Create Window and add window closing event handler



```
//File:Window.xaml.cs
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Documents;
using System.Windows.Media;

namespace WpfApplication1
{
    public partial class Window1 : Window
    {
        public Window1()
        {
            InitializeComponent();
        }
        private void Window1_Loaded(object sender, RoutedEventArgs e)
        {
            Brush[] backgrounds = new Brush[5]{ Brushes.Red,
            Brushes.Blue,
            Brushes.Green,
            Brushes.Yellow,
            Brushes.HotPink};
            for (int i = 1; i <= 5; i++) { Window window = new Window();
            SetupWindow(window, "Window " + i, backgrounds[i - 1]);
            window.Show(); } } private void SetupWindow(Window window,
            string title, Brush background) { window.Closing += new
            CancelEventHandler(Window_Closing); window.Closed += new
```

```
EventHandler(Window_Closed); window.Title = title;
window.Width = 100d; window.Height = 100d; Viewbox viewBox =
new Viewbox(); TextBlock textBlock = new TextBlock();
window.Background = background; viewBox.Child = textBlock;
textBlock.Text = window.Title; window.Content = viewBox; }
private void Window_Closed(object sender, EventArgs e) {
Console.WriteLine("closed"); } private void
Window_Closing(object sender, CancelEventArgs e) { Window w =
sender as Window; if (w == null) return; } } [/csharp]
```