Source: C# Corner (www.c-sharpcorner.com)

PRINT

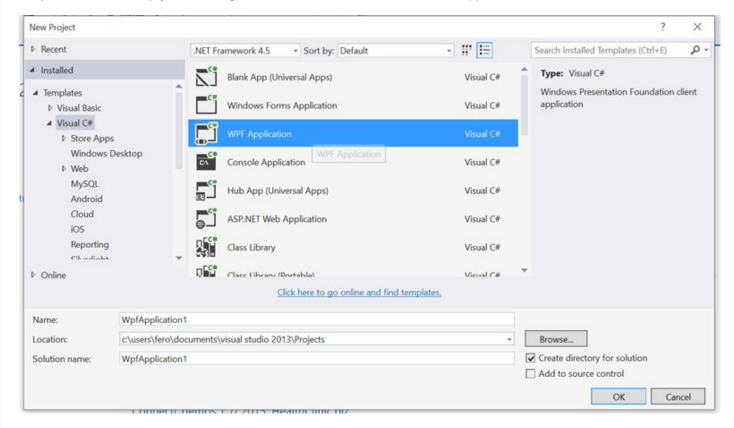
Blog



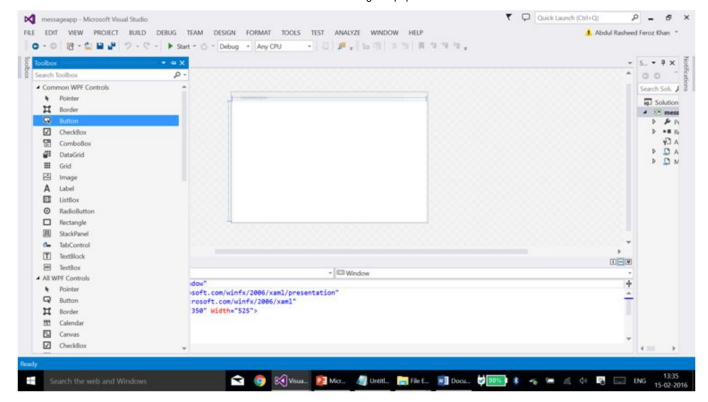
## Message Popup in WPF

By Abdul Rasheed Feroz Khan on May 20 2016

Step 1: Create an empty WPF using Visual Studio, enter the name for the application and click on OK



Step 2: Create a button using the following code or drag and drop a button from the ToolBox of Visual Studio 2013.



## Code:

1. <Button Content="Button" HorizontalAlignment="Left" Margin="133,120,0,0" VerticalAlignment="Top" Width="75"/>

Step 3: Name the button content and double click on the button, you will be getting this window

Enter the following code to make you click event activated with message box:

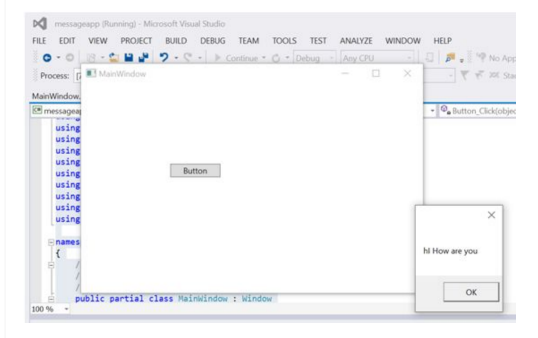
MessageBox.Show("hl How are you");

So the entire code of MainWindow.xaml.cs should be as below:

- 1. using System;
- 2. usingSystem.Collections.Generic;
- usingSystem.Linq;
- usingSystem.Text;
- usingSystem.Threading.Tasks;
- usingSystem.Windows;
- usingSystem.Windows.Controls;
- 8. usingSystem.Windows.Data;

```
9. usingSystem.Windows.Documents;
10. usingSystem.Windows.Input;
11. usingSystem.Windows.Media;
12. usingSystem.Windows.Media.Imaging;
13. usingSystem.Windows.Navigation;
14. usingSystem.Windows.Shapes;
15. namespacemessageapp
16. {
     ///<summary>
17.
     /// Interaction logic for MainWindow.xaml
18.
19.
     ///</summary>
20.
     publicpartialclassMainWindow: Window
21.
22.
        publicMainWindow()
23.
24.
          InitializeComponent();
25.
26.
        privatevoidButton Click(object sender, RoutedEventArgs e)
27.
28.
          MessageBox.Show("hl How are you");
29.
30.
     }
31. }
```

## Now run the WPF application:



Thank you for using C# Corner