1. [C# WPF Tutorial #1 - What is WPF?](https://www.youtube.com/watch?v=t9ivUosw_iI&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=1)
2. [C# WPF Tutorial #2 - Why Learn WPF?](https://www.youtube.com/watch?v=JAZIzfGqn9c&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=2)
3. [C# WPF Tutorial #3 - Getting Started with WPF](https://www.youtube.com/watch?v=4DZZadT2RPs&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=3)
4. [C# WPF Tutorial #4 - Code Behind](https://www.youtube.com/watch?v=gzpX7yEx2s8&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=4)
5. [C# WPF Tutorial #5 - Grid Control for Basic Responsive Layouts](https://www.youtube.com/watch?v=KUJCyjT9TX4&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=5)
6. [C# WPF Tutorial #6 - Custom User Controls](https://www.youtube.com/watch?v=aB9Tgw2JZZI&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=6)
7. [C# WPF Tutorial #7 - Custom Textbox Control](https://www.youtube.com/watch?v=V86kaIBBcRk&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=7)
8. [C# WPF Tutorial #8 - Data Bindings using INotifyPropertyChanged](https://www.youtube.com/watch?v=56m0H1qhZuw&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=8)
9. [C# WPF Tutorial #9 – MessageBox](https://www.youtube.com/watch?v=VZ2cp8mBgvs&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=9)
10. [C# WPF Tutorial #10 - OpenFileDialog (File Picker)](https://www.youtube.com/watch?v=Ks9bzPSx7Vs&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=10)
11. [C# WPF Tutorial #11 - FolderBrowserDialog - How to use Winforms In WPF!](https://www.youtube.com/watch?v=Heq8qve1Vts&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=11)
12. [C# WPF Tutorial #12 – ListView](https://www.youtube.com/watch?v=yTzwimqLrIM&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=12)
13. [C# WPF Tutorial #13 - ObservableCollection with ListView](https://www.youtube.com/watch?v=qqJUg-HXV3c&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=13)
14. [C# WPF Tutorial #14 – StackPanel](https://www.youtube.com/watch?v=gu_SmFnD-pA&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=14)
15. [C# WPF Tutorial #15 – GridSplitter](https://www.youtube.com/watch?v=wjhBhOroS0E&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=15)
16. [C# WPF Tutorial #16 – Expander](https://www.youtube.com/watch?v=wJT5L3WzQek&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=16)
17. [C# WPF Tutorial #17 – ScrollViewer](https://www.youtube.com/watch?v=UVpoWrOziIQ&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=17)
18. [C# WPF Tutorial #18 - Custom Application Window and Title Bar](https://www.youtube.com/watch?v=Aon4tiUYIas&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=18)
19. [C# WPF Tutorial #19 - Opening Custom Windows with Show and ShowDialog](https://www.youtube.com/watch?v=YBbeZp17Tho&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=19)
20. [C# WPF Tutorial #20 - Reusable Style Resources](https://www.youtube.com/watch?v=F7DiRnH6Yqo&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=20)
21. [C# WPF Tutorial #21 - Styles and ControlTemplates](https://www.youtube.com/watch?v=2HP1Ig5HEgs&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=21)
22. [C# WPF Tutorial #22 - What is MVVM?](https://www.youtube.com/watch?v=dsjTZxIVxxo&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=22)
23. [C# WPF Tutorial #23 - Using ViewModels in MVVM](https://www.youtube.com/watch?v=Fs2gwb6Dqjk&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=23)
24. [C# WPF Tutorial #24 - Using RelayCommand in MVVM](https://www.youtube.com/watch?v=s7pt3EkDyq4&list=PLih2KERbY1HHOOJ2C6FOrVXIwg4AZ-hk1&index=24)
25. Use 04\_WPFTutorial for button actions.

A screenshot of a computer

Description automatically generated

1. Use 05\_WPFGrid for potential layout options.

A screenshot of a computer

Description automatically generated

1. Use 06\_WPFCustomUserControls to build reusable user designed controls.

A screenshot of a computer

Description automatically generated

1. Use 07\_WPFCustomControl to create user defined controls that can be reused and adapted per usage.

A screenshot of a phone

Description automatically generated

1. Use 08\_WPFDataBinding for TextBox control from a button.

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Use 09\_WPFMessageBox for MessageBox formats.

A screenshot of a computer screen

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Use 10\_WPFOpenFileDialog to open the OpenFileDialog window. Within this code is the ability to pass the address back to an object to be used.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Use 11\_WPFFolderBrowserDialog to open the OpenFolderDialog.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Use 12\_WPFListView to manipulate a list of items. This is a volatile list so disappears on close.

A screenshot of a computer

Description automatically generated

1. Use 13\_WPFObservableCollections working with the ListView like the previous example but a much better way of doing it.

A screenshot of a computer

Description automatically generated

1. Use 14\_WPFStackPanel as a good example of working with the StackPanel.

A screenshot of a computer

Description automatically generated

1. Use 15\_WPFGridSplitter as a good example of the GridSplitter

A screenshot of a computer

Description automatically generated

1. Use 16\_WPFExpander as a good example of using the Expander.

A screenshot of a computer

Description automatically generated

1. Use 17\_WPFScrollViewer as a good example of the ScrollViewer

A screenshot of a computer

Description automatically generated

1. Use 18\_WPFCustomApp to build a basic custom window with minimise, maximise and close.

A screenshot of a computer

Description automatically generated

1. Use 19\_WPFOpeningCustomWindows to help with opening custom windows.

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Use 20\_WPFReusableStyles for creating reusable styles project wide.

A screenshot of a computer screen

Description automatically generated

1. Use 21\_WPFStylesAndControlTemplates3 for how to add styles from the web <https://learn.microsoft.com/en-us/dotnet/desktop/wpf/controls/control-styles-and-templates?view=netframeworkdesktop-4.8>

A screenshot of a computer

Description automatically generated

1. Use 23\_WPFMVVMTest1 to add / delete items to a list

A screenshot of a computer

Description automatically generated