Q. Which of the classes contains arbitrary contents in WPF?1). ContentControl
2). ItemsControl
3). HeaderedContentControl
4). All of the above
 Q. Which property of Dockpanel can be used as Attached property for child elements? 1). ID 2). Name 3). Dock 4). Position
 Q. If you want to draw shapes on desired position of wpf window, which container control you should prefer? 1). StackPanel 2). Grid 3). Canvas 4). DockPanel
 Q. We are creating a WPF application for our client where we have to put elements which stretch horizontally to occupy the entire width but not vertically. Which layout control we use for particular scenario? 1). Grid Control 2). Canvas Control 3). WrapPanel 4). StackPanel
 Q. What is true about WPF? 1). Its an entirely new graphical system for Windows 2). Its Support only 3D graphics 3). It doesn't support Media elements 4). It is a Hardware accelerated design
Q creates Top level elements StackPanel, Grid, Controls, Window etc. Attempted
1. PresentationFramework.dll
Solution
1. PresentationFramework.dll

2. System.Windows.Forms
3. WindowBase.dll
4. PresentationCore.dll
Q. You have to add a Button control and a StatusBar control to a WPF window. You need to ensure that the two controls meet the following requirements:
The StatusBar control sticks to the lower edge of the window.The Button control has the minimum required size to display its content.
Which of the following code snippet goes with the requirement? 1). <dockpanel> <statusbar dockpanel.dock="Bottom">Status Info</statusbar> <button>ClickMe</button> </dockpanel>
2). <wrappanel orientation="Vertical"> <button>ClickMe</button> <statusbar>Status Info </statusbar> </wrappanel>
3). <dockpanel lastchildfill="False"> <wrappanel dockpanel.dock="Top"> <button>OK</button> </wrappanel> <statusbar dockpanel.dock="Bottom">Information</statusbar> </dockpanel>
4). <stackpanel> <button>ClickMe</button> <statusbar>Status Info </statusbar> </stackpanel>
 Q Translates the WPF higher level objects like layout panels, buttons into textures that Direct3D expects. 1). PresentationFramework.dll 2). System.Windows.Forms 3). WindowBase.dll 4). Milcore.dll Solution: option [4] is correct Attempted: option [4] is attempted

Q. WPF separates the Look and Feel of an user interface from its behavior.
The Look and Feel is generally specified in the
1). HTML
2). XAML
3). XSLT

- Q. Which of the following layout is not available in WPF?
- 1). StackPanel
- **2)**. Grid

4). XML

- 3). Canvas
- 4). WrapPanel
- 5). Table