

The WebBrowser Control

Introduction

- ❖ The WebBrowser control is a UI component, implemented based on the Internet Explorer web browser.
- ❖ We can include within the UI a WebBrowser control, that can either span all over the screen or on part of it.

Hybrid Applications

- ❖ Using the WebBrowser control we can easily develop hybrid applications for WP7.

Sample

```
<phoneNavigation:PhoneApplicationPage  
    x:Class="WindowsPhoneApplication3.MainPage"  
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"  
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"  
    xmlns:d="http://schemas.microsoft.com/expression/blend/2008"  
    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"  
    mc:Ignorable="d" d:DesignWidth="480" d:DesignHeight="800"  
    FontFamily="{StaticResource PhoneFontFamilyNormal}"  
    FontSize="{StaticResource PhoneFontSizeNormal}">  
  
    <Grid>  
        <browser:WebBrowser HorizontalAlignment="Left" Name="webBrowser1"  
            VerticalAlignment="Top" Width="480" Height="800"  
            Source="http://www.zindell.com"/>  
    </Grid>  
  
</phoneNavigation:PhoneApplicationPage>
```

Sample

In this code sample
the WebBrowser spans
the whole screen



The WebBrowser Control

07/09/10

© 2010 Haim Michael

1

Introduction

- ❖ The WebBrowser control is a UI component, implemented based on the Internet Explorer web browser.
- ❖ We can include within the UI a WebBrowser control, that can either span all over the screen or on part of it.

Hybrid Applications

- ❖ Using the WebBrowser control we can easily develop hybrid applications for WP7.

Sample

```
<phoneNavigation:PhoneApplicationPage
    x:Class="WindowsPhoneApplication3.MainPage"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
    mc:Ignorable="d" d:DesignWidth="480" d:DesignHeight="800"
    FontFamily="{StaticResource PhoneFontFamilyNormal}"
    FontSize="{StaticResource PhoneFontSizeNormal}">

    <Grid>
        <browser:WebBrowser HorizontalAlignment="Left" Name="webBrowser1"
            VerticalAlignment="Top" Width="480" Height="800"
            Source="http://www.zindell.com"/>
    </Grid>
</phoneNavigation:PhoneApplicationPage>
```

Sample

In this code sample
the WebBrowser spans
the whole screen

