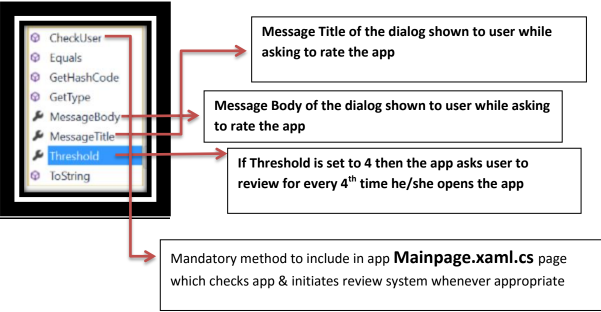
## RateMyApp Integration Guide

- Integrate App Rating functionality in your windows 8.1 app (c# &xaml) with minimal code (as low as just 3 lines!!)
- RateMyApp consists of 3 properties & 1 method & their details are below



- Default value of Threshold is 5
- Default string of **MessageBody** is "If you like our app, please take a moment to rate it as it helps us in making it better."
- Default string of **MessageTitle** is "Rate Our App"

• Integrate code as shown below in App MainPage.xaml.cs Constructor

Арр3	- 🔩 App3.MainPage	✓ Ø MainPage()
	mespace App3	
20 {		
21	/// <summary></summary>	
22	/// An empty page that can be used on its own	n or navigated to within a Frame.
23	///	
24	<pre>public sealed partial class MainPage : Page</pre>	
25	{	
26 🛱	<pre>public MainPage()</pre>	
27	{	
28	<pre>this.InitializeComponent();</pre>	
29		
30	<pre>//review system integration</pre>	
31	<pre>var myrating = new AppRating();</pre>	
32	<pre>myrating.Threshold = 4; //optional pr</pre>	
33	<pre>myrating.MessageTitle = "Please Rate</pre>	
34	myrating.MessageBody = "take a moment	t to give us your valuable feedback";
35	<pre>myrating.CheckUser();//mandatory</pre>	
36	}	
37	}	
38 }		
<b>२०</b> % - <b>∢</b>		

- This works as expected once you publish your app to store
- Clicking **Rate Now** button on dummy apps or local apps while testing shall open store (or) throw error

Message Title	<b></b>	Message Body
Please Rate Our App		
Please Rate Our App		
take a moment to give us your valuable fee	dback	
	Rat	te Now Later