To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Figure 1-6</td>
<td>On the right schema, the first text item should be &quot;Windows 8&quot;, and not &quot;Windows Phone 8&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>16</td>
<td>Windows and Windows Phone: Together at last</td>
<td>Change &quot;PCcounterpart&quot; to &quot;PC counterpoint&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>16</td>
<td>Note immediately after &quot;Capability detection in Windows Phone 8&quot;</td>
<td>The note saying that developers can continue to use the CapDetect tool to determine which capabilities they need is no longer true and should be removed. The CapDetect tool is not supported for apps targeting Windows Phone 8.</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>16</td>
<td>Bullet 4</td>
<td>Reads: &quot;... In the HYPERVISOR row and dashes elsewhere else.&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read: &quot;... In the HYPERVISOR row and dashes elsewhere.&quot;</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Under Figure 1-8</td>
<td>Windows Phone 8 adds multiple enterprise deployment options.</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>22</td>
<td>Bulleted List</td>
<td>Remove period (full stop) from the end of &quot;The list of security capabilities it requires, such as location and photos, and any hardware requirements, such as NFC or a front-facing camera.&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>24</td>
<td>3rd paragraph</td>
<td>The XAML declaration for the Button should include: Click=&quot;goodbyeButton_Click&quot; instead of Click=Button_Click_1&quot;.</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>Page</td>
<td>Location</td>
<td>Description</td>
<td>Date corrected</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| 28   | Below Note | Reads: "There are several ways by which a user can start an app, including via a toast notification, from an extensibility point, or from the app list or a pinned tile on the Start screen."  

Should read: "There are several ways by which a user can start an app, including via a toast notification, from an extensibility point, from the app list, or from a pinned tile on the Start screen." | 6/10/2013     |
| 31   | Figure 2-1 | The diagram shows the Phone OS calling the MainPage OnNavigatedFrom function twice.                                                                                                                      | 6/10/2013     |
| 33   | figure 2-3 in the bottom of the page | Reads: "isApplicationInstancePreserved = true"  

Should read: "isApplicationInstancePreserved = false" | 6/10/2013     |
| 34   | Paragraph 4 | Reads: "As soon the user launches the sixth app, the app at the beginning of the backstack..."  

Should read: "As soon as the user launches the sixth app, the app at the beginning of the backstack..." | 6/10/2013     |
| 39   | Note | Unwanted space at the end of the paragraph (between technique and period).  

Reads:  

...scenarios for which you would use this technique.  

Should read:  

...scenarios for which you would use this technique. | 6/10/2013     |
| 39   | Last paragraph | Reads: "Although the inter-app backstack of app instances is limited to five apps"  

Should read: "Although the inter-app backstack of app instances is limited to seven apps" | 6/10/2013     |
| 59   | OnNavigatedTo event handler | Formatting of code snippet includes extra new line characters. | 6/10/2013     |
| 60   | code lines | code lines X -= 20; and point.Y -= 20;  

The algorithm for centering the ellipse to the tap is incorrect.  

When the map is zoomed the upper left corner of the ellipse stays in correct place but the center gets moved.  

The GeoCoordinate of the MapOverlay should not be adjusted by -20 pixels. Instead the PositionOrigin of the MapOverlay should be adjusted with code "overlay.PositionOrigin = new Point(0.5, 0.5);" | 6/10/2013     |
<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>The Model-</td>
<td>Missing word - &quot;Blend&quot; -</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td>View-ViewModel</td>
<td>Reads: &quot;...UI designers work in Expression, whereas code developers...&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pattern</td>
<td>Should read: &quot;...UI designers work in Expression Blend, whereas code developers...&quot;</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>5th Paragraph</td>
<td>Change &quot;isToaskOk&quot; to &quot;isToastOk&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>152</td>
<td>2nd Paragraph</td>
<td>Change &quot;negigible&quot; to &quot;negligible&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>155</td>
<td>4th Paragraph</td>
<td>Reads: &quot;...and another or toggling all notifications on/off....&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read: &quot;...and another for toggling all notifications on/off....&quot;</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>Figure 16-1</td>
<td>Duplication of titles &quot;Windows Phone 7 app&quot;. One should be &quot;Windows Phone 8 app&quot;.</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>200</td>
<td>1st Paragraph</td>
<td>Missing space between period and &quot;The&quot; &quot;...can expose them. The ToDoList solution...&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>206</td>
<td>3rd Paragraph</td>
<td>Reads: &quot;...you must a prioritized list!&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read: &quot;...you must have a prioritized list!&quot;</td>
<td></td>
</tr>
<tr>
<td>211</td>
<td>1st Paragraph</td>
<td>Remove &quot;showing&quot; from the phrase, &quot;...begin by showing looking at an example in which the app offloads...&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>217</td>
<td>SRGS XML</td>
<td>In the MarkTasksComplete rule, remove the extra line of whitespace between &quot;,&lt;one-of&gt;&quot; and &quot;complete&quot;</td>
<td>6/10/2013</td>
</tr>
<tr>
<td>218</td>
<td>speechAppBarB</td>
<td>Remove extra newline at the beginning of the speechAppBarButtonClick method.</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td>button_Click</td>
<td></td>
<td></td>
</tr>
<tr>
<td>224</td>
<td>1st Paragraph</td>
<td>Reads: The handler for BookmarkReached uses name of the...</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read: The handler for BookmarkReached uses the name of the...</td>
<td></td>
</tr>
<tr>
<td>517</td>
<td>Code sample</td>
<td>The first parameter passed to SetValue is incorrect. It should be &quot;instance&quot;, not &quot;propertyName&quot;. The full line should be:</td>
<td>6/10/2013</td>
</tr>
<tr>
<td></td>
<td>at the top of</td>
<td>instance.GetType().GetProperty(propertyName).SetValue(instance, propertyValue, null);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the page</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>