Lab 1 - Modified Hello Android - Assignment Group C

CS235AM, Intermediate Mobile Application Development: Android

The purpose of this lab is to give you practice:

- Creating UI widgets programmatically
- Creating UI widgets using AXML
- Handling UI events

Part 1: Xamarin Hello Android tutorial

Do the Xamarin "Hello Android" tutorial to create a *HelloAndroid* solution with two projects: one with the UI defined in C# code, the other with the UI defined in XML. Take screen-shots of each app running before and after clicking the button.

Part 2: Add two more buttons using XML

Make a copy of the *HelloAndroid* solution from the tutorial and rename solution folder to HelloAndroid-Lab1C-YourName. This solution should contain two projects. In the HelloAndroid.Code project:

- a) Add a second button titled "Reset" that will reset the message back to "Hello Xamarin.Android".
- b) Add a third button below the new label, titled "Clear", that removes the text from the label.

Create the two buttons using XML. Save the solution.

Part 3: Add two more buttons using C# code

In the HelloAndroid.Xml project change the UI in the same way:

- a) Add a second button titled "Reset" that will reset the message back to "Hello Xamarin.Android".
- b) Add a third button below the new label, titled "Clear", that removes the text from the label.

Create the label and button using XML. Also, define the title and default text as a string resources.

Submission to Moodle

Beta Version

Post the following to the Beta + Code Review Forum:

- 1. Part 1: A document containing screen-shots of the HelloAndroid app with each screen-shot labeled. (Please use .docx or .pdf format.)
- 2. Parts 2 and 3: A zip file containing your app's Visual Studio solution folder. (Make your solution smaller by deleting the *obj* and *bin* folders.)
 - Or, a link to a repository containing your web site solution source code. You can put the link on the same document with the report on your exercise from part 1.

Production Version

- 1. Items 1 and 2 above, but revised as needed.
- 2. The code review of your work (the one done by your lab partner) with the second column ("Release") completed by you.

Written by Brian Bird, Lane Community College, Summer 2014. Revised by Brian Bird Spring 2016