**Learn to Help Yourself**

This code lab taught me how to find developer information and resources, add a launcher icon to an app, and how to look for help when developing Android apps. Prior to this codelab, I did not know how or at least have time to search how to change the launcher icon of any of my apps. It’s actually as easy as linking an image to ImageView. The official Android documentation is also visited in the codelab, which is really useful for finding API information, reference documentation, tutorial, tool guides and code samples. In the codelab, I also explored creating a project using the built-in templates for basic, empty and navigational drawer activities. FloatingActionButton is also explored in the codelab.

Learning new framework or features from example codes within Android Studio was also explained and available for anyone to study, copy and incorporate with any of our projects. Other resources from Android Developer Youtube Channel to the Official Android Blog were also explained in the codelab. By watching the official Android developers youtube channel, I found out that they will be hosting an Android Summit in Sunnyvale, CA on October 23-24 at the Google Event Center which I’m actually interested in attending. Other resources, such as Stack Overflow and google search were also explored.

**Answer these questions**

**Question 1**

Within an Android Studio project, what menu command can you use to open the list of sample apps? Choose one:

* **File > Open**
* **File > New > Import Sample**
* **File > New > Import Module**
* **File > New > Import Project**

**Question 2**

Which buttons does the Basic Activity template provide as part of the UI? Choose two:

* Navigation buttons
* **Options menu overflow button**
* **Floating action button**
* Button class button with the text "Button"

**Question 3**

Which source of documentation is the official documentation for Android developers? Choose one:

* stackoverflow.com
* officialandroid.blogspot.com
* **developer.android.com**
* github.com