**CENG BOIZ**

**QuickStudy**

**Ruel John Cootauco – N01114847**

**Raymon Dang – N01048235**

**Adam Warrington – N01110575**

**How To Import The Module**

Create a project and go to File>New>Import Module to import Quick Study. Before running the project, the project's build gradle must be updated. For dependencies, add classpath 'com.google.gms:google-services:3.0.0' and for repositories maven { url "https://jitpack.io/%22%7D}. After adding these modifications, build the QuickStudy module and it should be ready for launch.

**How To Use The App**

To use the app, there are two purposes of how a user may interact with it. The first one is creating a study group, and the second is finding one.

1. **Create Session**

In the home activity, creating a session can either be done by clicking the Create Session button, or using the Recurring Schedule found under the navigation menu.

A form must be filled out containing a name, date, time duration, subject, and an optional information box. The user must click post to submit their session to others

1. **Find Session**

In the home activity, finding a session can be proceeded by clicking the find session button. From there, the user will be brought up another activity containing information of study groups that are existing. The user may click the list view of a study group to see a full summary of the study group’s whereabouts and session information.

1. **Maps**

As far as the maps go, it is only able to check for location services in order to see the whereabouts of the user’s phone. The purpose of the maps was to find sessions through a visual representation rather than a text post.