## Instructions

- 1. Download the ZIP file for our project and unzip to your directory.
- 2. Download the latest JDK from the Java website.
- 3. Download Android Studios package (0.8.14) which includes the Android SDK for windows.
- 4. Launch the SDK manager and download SDK 14 and SDK 21 to ensure you have latest development tools. You'll also need the Android Support Repository and the Android Support Library
- 5. Once that file is unzipped, inside the "bin" folder there will be a .exe file named "studio64" (64 bit) or "studio86" (32bit), this will run android studios and everything is set up already for you.
- 6. Download your preferred virtual device, if you own an android tablet skip to step 4.
- 7. Download the plugin for your virtual device and set it up with android studios. We recommend GenyMotion as it is very reliable and user friendly.
- 8. Open Android studios (0.8.14) and open the downloaded project within the IDE.
- 9. While making the project, gradle will download the needed libraries
- 10. Run the program and select your device.