Requirements for All Projects

- You should .zip your project and submit it on Blackboard Learn or via e-mail.
- Include in your .zip a README.txt file that gives a brief overview of your project.
- Demo your project to the TA during lab hours, office hours, or via appointment.
- All applications should be "polished"; an app icon is required. Your project should be free of bugs.

Due Dates

- Have your project description <u>approved</u> and submitted to the <u>web form</u> by Friday, November 6th.
- Demo your project and turn it in before Friday, December 11th at 11:59pm.

Option 1 - Create Your Own Project

Before starting the project, create a 150 point rubric and a 3 week project schedule (similar to the rubrics and schedules listed in Option 2 & 3). Then discuss the project with the TA to see if the concept has enough complexity.

In your app, include at least one technical and one design feature from the criteria listed below:

Technical Criteria:

- External API's (for ex.):
 - A google API: Maps, Drive, Google+, etc
 - Other Social Integration: Facebook, Twitter, etc.
 - Google Game Features: CloudSave, Achievements, Leaderboards, etc. (requires google developer account)
 - Some other external library o Ads (AdMob or some other provider)
- Android Features:
 - Database Storage
 - o Device File System
 - Preferences
 - Notifications
 - o Android Widget
 - Content Providers
 - Services
- Arduino Features
 - o 32 x 32 Matrix LED board
 - iRobot camera

- Raw Sensors
 - Gyroscope (Orientation)
 - o Accelerometer
 - Ambient light
 - o Proximity
 - Linear Acceleration
 - o GPS
 - o Magnetometer
 - o Step Counter
 - o Etc.

Design Criteria:

- Navigation:
 - o Menus
 - o Swipable Pages/Tabs
 - Navigation Drawer
 - o Actionbar
- Accessibility
 - o Text-to-Speech
 - Talkback
 - Explore by touch etc.
- Arduino
 - o Create a new Arduino Library
 - o Rotating LED message

Optional Features:

- Polished Submission to Google Play Store
- JNI/Native Code integration
- Web Backend (via App Engine, Parse, some other service)

Option 2 - Scrabble Utility App

Create a utility app that will help people cheat when playing Scrabble.

Requirements:

- (30 points) A set of four activities: the scrabble board, a list of word plays, an anagram solver and a preferences screen.
- (30 points) The anagram solver activity allows the user to enter 7 letters (including blank tiles), and will find words that contain those letters from a dictionary.
- (30 points) The scrabble board activity allows the user to input their 7 letters, plus the contents of the board.
- (20 points) The board can be solved using a small dictionary in a reasonable amount of time, with the results listed on the 2nd activity. When selecting a result, the word is shown on the scrabble board.
- (40 points) The preferences activity will allow the user to choose from a few dictionaries (large and small) as well as switch between the original Scrabble board and the Words with Friends board.

Optional Features:

- Use a DAWG (directed acyclic word graph) for storing the dictionaries.
- Solve a complex board using a 100,000+ dictionary (TWL) in less than 1 second.

Project Schedule:

Week 1 – Find dictionaries, finish the user interface. Finish the preferences activity.

Week 3 – Finish the anagram solver. Begin solving the Scrabble board (hint: solve it row by row, column by column)

Week 4 - Finish the scrabble solver. Test.

Option 3 - Create an Android Game

Create a game on the Android Platform (PacMan, Space Invaders, Donkey Kong, Angry Birds)

Requirements:

- (70 points) A working game.
- (40 points) Allow the user to save their progress.
- (20 points) A feature that saves the high score and initials of the user.
- (20 points) Cool graphics.

Optional Features:

 Use a 3rd Party Graphics/Game library (like libgdx, Cocos2D etc) ☐ High-production value is a plus.

Project Schedule:

Week 1 – Google and read tutorials. Create test apps to demo what is possible.

Week 2 – Start working on the game mechanics by combining the test apps.

Week 3 – Finish the game mechanics. Store the game state. Create high score system. Test & work on graphics.

Option 3 - Heart Rate Monitor Display

Given a heart rate monitor that integrates with an android device using Bluetooth, display the waveform of the heart rate on the 32 x 32 LED display through the Arduino board.

Requirements:

- (60 points) Display a wave form on LED board
- (30 points) Attach to Bluetooth device
- (30 points) Interprets information from heart rate monitor
- (30 points) persist heart rate data

Optional Features:

· Display BPM on the led board

Project Schedule:

Week 1 – Establish connection between heart rate monitor, make sense of the data

Week 2 – Work on converting the wave form to a format that can be visualized and transmitting the data

Week 3 - Display the wave form. Test and remove bugs!