**Android Proficiency Exercise**

**Overview**

To verify coding standards and Android knowledge, we ask that the developer(s) who will be performing work for us complete this small test. This proof-of-concept exercise will be evaluated on both the code quality and the final product with equal weighting

**Specification**

Create an Android app which:

1. Ingests a json feed from <https://dl.dropboxusercontent.com/u/746330/facts.json>
   * The gson library can be used to parse this json if desired.
   * The feed contains a title and a list of rows
2. Displays the content in a ListView
   * The title in the ActionBar should be updated from the json
   * Each row should be the right height to display its own content and no taller. No content should be clipped. This means some rows will be larger than others.
3. Loads the images lazily
   * Don't download them all at once, but only as needed
4. Refresh function
   * Either place a refresh button or use swipe to refresh.
   * Should not block UI when loading the data from the json feed.

**Guidelines**

1. Use Git to manage the source code. Clear Git history is required.
2. Comment your code when necessary.
3. Use clear method and variable names
4. Try to polish your code as much as possible.

Finally, each row of the table should look roughly like the following image. It does not need to be exact, but should have a title at the top in blue, the description underneath it in black, and the image (when one exists) somewhere on the right.

