## Lab 3: RecyclerView

- 1. Use this link to get the GitHub repo: <a href="https://classroom.github.com/a/hpO42v4A">https://classroom.github.com/a/hpO42v4A</a>
- 2. Update the README with your name and lab 3
- 3. I'd suggest creating the android in the repo directory, (otherwise you will have to copy into the repo directory anyway)
- 4. Create recyclerview with some simple data.
  - a. You will need an activity, with a recyclerview. Plus, likely a button (or menu item, or FAB).
    - i. The recyclerview will take a simple data structure that you create and display the data
    - ii. The data will be added by the button and then displayed.
    - iii. Implement swipe to delete (direction is up to you). When the user swipes it will delete that item.
    - iv. If the user clicks on the item, it will display a toast or snackbar with the data item listed.
- 5. Take at least two screen captures, showing that the app works. Also copy them into the repo.

## Turn in:

- 1. Make sure the readme has been updated with your name and lab 3.
- 2. Update the AI use section
- 3. Include the screenshots show the app works.
- 4. Make sur the app and everything has been pushed to GitHub.