## Lab 1: Setup and basic app, plus GitHub.

- 1. Use this link to get the GitHub repo: <a href="https://classroom.github.com/a/kOyAN4ow">https://classroom.github.com/a/kOyAN4ow</a>
- 2. Update the README with your name and lab 1
- 3. I'd suggest creating the android in the repo directory, (otherwise you will have to copy into the repo directory anyway)
- 4. Create a simple helloworld app.
  - a. You will need an input box, textbox, and button.
    - i. You can change the textbox for a snackbox or toast. It's up to you.
  - b. The user can type their name (or whatever) in the input box, press the button, it will display hello name (from input box) in the text box.
- 5. Lastly, change the default app icon, see the image/vector assets lecture.
- 6. Take at least one (may need 2) 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 1.
- 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.