

Lab 9: working with routes or multiple screens.

1. Use this link to get the github repo: <https://classroom.github.com/a/8ou2RrVA>
2. Update the README with your name and lab 9
3. Using Android studio or Visual Studio Code, create a project.
4. This builds on lab8 material, so you can start from scratch or use lab 8 as basis. You are going to have several lists this time.
5. Using a drawer or navigationBar or navigationRail, that includes 3 categories (names/icons are your choice)
 - a. The first category is the default show when the app starts.
 - b. In each category, the user will add items to the list for that category and edit the item. Delete is again optional.

Turn in:

1. Make sure the readme has been updated.
2. Update the AI use section
3. Add a description of app, how it works, and screen shots/video showing it works.
 - a. At least a couple screen shots, showing data in the list, adding new data, and editing (before and after shots), but this time in at least 2 different categories.
4. Finally make sure you push everything to get github.