Project Evaluation Template

Project: Bird's of a Feather by Allen Weng Reviewer: Westley Lai
Code/Repo Smells Does the code seem organized and readable? Good indentation, meaningful naming, good amount of commenting, etc. How simple (or complex) is the architecture?
 □ Repo navigable, files organized meaningfully, etc. □ Is there a CI/CD pipeline in place? □ Are there automated tests in place? □ Note: Only unit tests are automated □ Is there proper documentation? (basic functionality included) □ Code: Class diagrams, API descriptions, etc. □ Repo: Onboarding documents, pipeline instructions, roadmaps, high level diagrams, ADRs, etc.
Score (1-5): 3.5 Comments: code is organized and properly named, inline comment for functions but no high level description for each functions. Files organized properly base on different parts of app Github Actions set up but only runs unit tests README.md file only says about the functionality and dependencies of the app, no diagram/pipeline instructions found (probably somewhere else not in repo)
Application Quality
☐ Is the app easy to set up and run?
 Was there a design process? System design, site architecture, UX research, needfinding, wireframing, lowfi & hifi. ✓ Can it be stood up easily?
Is there a working demo showcasing functionality?
 ✓ Does the app seem functional? Does it work as expected? ✓ Working buttons, options, features
 Does it seem polished? Intuitive to use? Complicated and unfriendly? (Intuitive enough, cannot add more classes after se up) ✓ Responsive? Janky? □ Bugs everywhere? □ Pleasing UI? Hard to look at? (UI is minimal, functionality goes first) □ Accessibility options?
Score (1-5): 3.5 Comments: since no class diagram is shown, unknown design process App runs properly (video demo shown in zoom meeting), some accessibility issues and many QoL (quality of life) improvements can be added.

Minimal UI, Bill doesn't really care about it	
Takes a long time to setup due to framework issue (especially if you don't have an andro	id
device)	

Self	Cons	idera	tions

What tools and frameworks are used? Are they difficult to pick up?
At a glance:
☐ Would this project be fun to work on? NO
☐ How much more could we improve this project?
Do we have team members familiar with specific tools/dependencies used?

Score (1-5, will be discounted by 50%): 2

Comments: Please don't pick up android studio just for this class. I think it's nice but 7 weeks is way too short to fully grasp the framework

Other Comments

Probably the best out of all android repo if we really want to pick a android project