Project Evaluation Template

Project: Bread Recipe App Reviewer: George Davidson

$C \cap$	de	/Re	nο	Sm	واام
$\mathbf{-}$	ac		\sim	U 111	UIIO

\checkmark	Does the code seem organized and readable?
	Good indentation, meaningful naming, good amount of commenting, etc.
	How simple (or complex) is the architecture?
	Repe navigable, files organized meaningfully, etc.
	Is there a CI/CD pipeline in place?
	✓ Are there automated tests in place?
	Is there proper documentation?
	✓ Code: Class diagrams, API descriptions, etc.

Repo: Onboarding documents, pipeline instructions, roadmaps, high level diagrams, ADRs, etc.

Score (1-5): 4

Comments:

- Good comments and variables seem to be named well
- Code is organised in a logical manner
- Short video describing the CI/CD pipeline. No unit tests.
- ADRs present for major decisions
- Good API descriptions!

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?			
Responsive? Janky?			
✓ Bugs everywhere?			
✓ Pleasing UI? Hard to look at?			
Accessibility options?			

Score (1-5): 3

Comments:

- Working demo is live <u>here</u>
- Everything seems functional
- Wireframes are present (lofi) but there are no system design diagrams

• Pretty intuitive and has a couple of responsive elements, doesn't seem buggy. UI could use some improvements, works on different devices.

Self Considerations

What tools and frameworks are used? Are they difficult to pick up?

At a glance:

Would this project be fun to work on?

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%): 5

Comments:

- I think that this project has some room for improvement. Seems to be a good base to work on.
- Pretty standard framework that everyone will be able to pick up if they aren't familiar.
- Should be fun from a tech side, especially if we have a passion for bread?

Other Comments

- ~60 minute evaluation
- Definite potential
- Final score: 4 + 3 + 5(0.5) = 9.5