

Project Evaluation Criteria

Team XV

What makes a good project / repository?

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?

Is there proper documentation?

- Code
 - Class diagrams, API descriptions, etc.
- Repo
 - Onboarding documents, pipeline instructions, roadmaps, high level diagrams, ADRs, etc.

Application Quality

12345

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?



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?



Project List and Evaluations

https://docs.google.com/spreadsheets/d/1Ceq8opO7CzzOU2ZI-ZgMioPoQXK_7q k_lqXTYCgPUts/edit?usp=sharing

