Project Tech Peer Review

peer review for assessment 1

Reviewer	Christiaan Braun
Reviewee	Bas Vughts
Class	Tech_2
Teacher	Danny de Vries

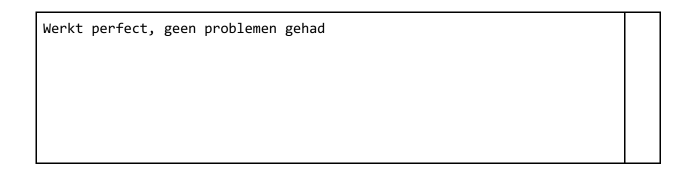
Checklist

Source code is available on GitHub	
Project is documented and has a readme.md	
Cites the sources used; code comments or docs	
Research is documented in the wiki	
A live version is deployed and linked in description	

Project install

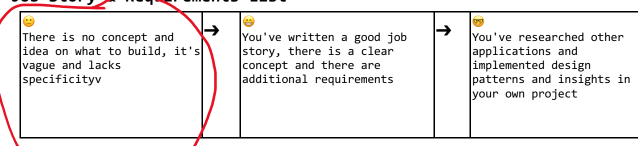
Git clone the repository of your fellow student and install it following the installation guidelines from the readme. Can you get it up and running? Does the readme.md miss essential information?

Yes, the project works without technical problems!	Х
Kinda, the project runs but gives errors.	

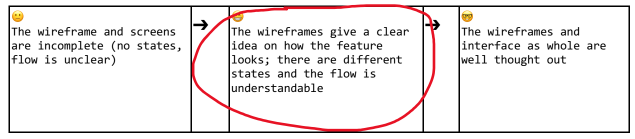


1. Concept

Job Story & Requirements List



Interface (wireframes)

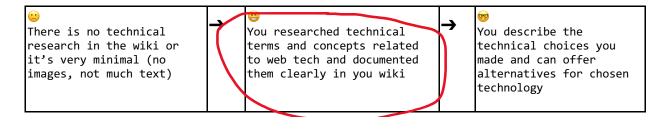


Comments

Ik kan nergens een duidelijke omschrijving van het concept vinden. De wireframe is goed opgebouwd alleen er zijn geen states.

2. Research

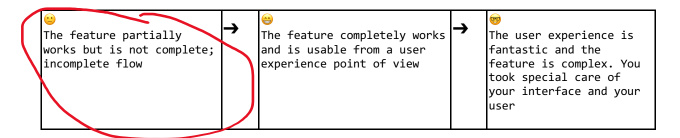
Is there any documentation on the git strategy?	N
Is there any documentation on the local dev environment?	J
Is there any documentation on deploying and production?	N



Comments

Je zou wat meer afbeeldingen kunnen gebruiken. Dit helpt bij het visualiseren van de stof die je uitlegt.

3. Application



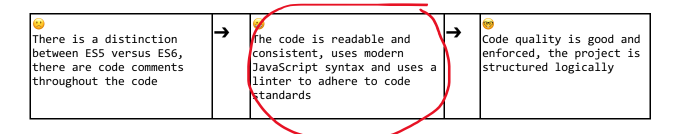
Comments

Je kunt iemand liken maar daarna loopt het vast en kan je niet nog meer mensen zoeken/liken.

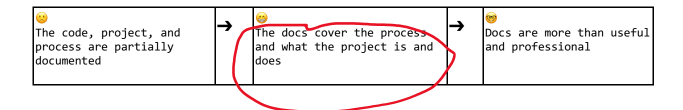
4. Quality

Does the readme.md cover what the project does? (concept)	J
Are there any linters installed and used in the project?	J
Is version control user properly? Commits early and often.	

Code quality



Documentation



Comments

Documentatie kan nog wel iets uitgebreider maar het meeste staat er. Code is netjes en leesbaar alleen soms nog uitgecommente code.