

Category	Description	Reviewers Comment	Action taken by reviewed group
Build	Could you clone from Git and build using the README file?	I could clone from the Git repo link provided. Unfortunately, I work with a Mac and did not have the disk space to work with a VM for this project so I could not build the project. This seems more like a project scope element than an issue because the project is designing for a specific type of computer.	We have made a note in our FAQ section of our HELP.md that indicates our software only works on the Windows OS.
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	The code has good style and seems to adhere to a guideline well. I do not normally work with the programming language used but it was understandable at a high level with some understanding of what should be happening. This is very good because it shows that the variables are well named and understandable.	N/A
Implementation	is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	Functions seem small with singular purposes. This is very good and seems like there isn't much need for more refactoring.	N/A
Maintainability	Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable?	According to the presentation, there was a focus on manual testing more than unit tests because this is the UI portion of the project. I would make sure that a Heuristic Evaluation is done to make sure all design choices are intentional and usable.	Our UI expert has conducted a Heuristic Evaluation on the UI and has made some adjustments to the interface based on the results.
Requirements	Does the code fulfill the		N/A

ments	requirements?	To my surface knowledge, yes the code fulfills the requirements.	
Other	Are there other things that stand out that can be improved?	<p>As I suggested in the presentation, you may want to consider disabling and greying out some buttons as their functionality is not available to users. This follows Nielson's Heuristic of Error Prevention to ensure that users only access what is available to them at a time. IE don't show the delete button as active until it can be used.</p> <p>Overall, it is very good and doesn't need many changes and would only be minor things or already known bugs.</p>	We have made changes to the UI to make it clear whether a button is disabled or enabled based on the color. Other bugs are currently being worked on right now and are being discussed with our client.

