

Category	Description	Reviewers Comment	Action taken by reviewed group
Build	Could you clone from Git and build using the README file?	npm start fails as nodemon is not in your package.json but required in your start script. After adding nodemon manually, the server starts, but the connection hangs at <code>http://localhost:8081</code> . The <code>credentials.js</code> file is in the project root directory. One minor thing is that the link in your readme to <code>localhost:8081</code> links to your github page instead of <code>http://localhost:8081</code> .	Fixed broken link in readme
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	Overall, this looks good. There's a <code>.prettierrc</code> config file but no way of enforcing this. I tried running prettier using this config file and found that there are files that don't adhere to the rules completely. It might be a good idea to add some checks or scripts for this. Pre-commit scripts could be especially helpful.	Added script to beautify code before each run
Implementation	is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	Code is properly refactored, follows MVC.	None
Maintainability	Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable?	It might be a good idea to add some unit tests since I don't think there currently are any.	Unit tests are not beneficial to this project.
Requirements	Does the code fulfill the requirements?	Yes, the code looks great overall.	None
Other	Are there other things that stand out that can be improved?	Some of the packages' source code in your <code>public/libraries</code> directory have licenses that require you to include copies of the license with their source code. You should go through these and do this where necessary so you aren't in breach of their licenses.	Licenses are already included with source code in libraries

