

| Category | Description | Reviewers Comment | Action taken by reviewed group |
|-----------------|--|---|--------------------------------|
| Build | Could you clone from Git and build using the README file? | In the README, it said check your database settings in config.py, but it is actually database_config.py. It would be nice if you write how to download “yarn” and how to setup. If you use the master branch, you get name ‘auth’ is not defined error. | |
| Legibility | Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style? | Every variable was readable and the functions are written with example which is great. | |
| Implementation | Is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions? | The code was easy to read and simple. | |
| Maintainability | Are there unit tests? Should there be? Are the tests covering interesting cases? Are they readable? | I don’t see any unit test. It would be nice if there is a unit test. | |
| Requirements | Does the code fulfill the requirements? | It has every required thing from the requirement documents. | |
| Other | Are there other things that stand out that can be improved? | If the README is fixed, I think it is good to go. | |

| Category | Description | Reviewers Comment | Action taken by reviewed group |
|-----------------|--|--|--------------------------------|
| Build | Could you clone from Git and build using the README file? | For the setting up section, it would be nice if you tell us run 'sh install_composer.sh' and then run 'sh install_packages.sh'. I got this message when I run sh install_package.sh. <pre>sh-4.2\$ sh install_composer.sh sh-4.2\$ sh install_packages.sh install_packages.sh: line 1: composer.phar: command not found install_packages.sh: line 2: composer.phar: command not found</pre> | |
| 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 name of the variables was easy to understand. There is a comment about what they are doing so it was easy to follow. | |
| Implementation | Is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions? | The code was readable and simple to understand every steps. | |
| Maintainability | Are there unit tests? Should there be? Are the tests covering interesting cases? Are they readable? | I cannot find any unit test. | |
| Requirements | Does the code fulfill the requirements? | It has every feature it needs. | |
| Other | Are there other things that stand out that can be improved? | If it is possible, it would be nice if we don't have to use public_html from engr server. | |