|  |  |  |  |
| --- | --- | --- | --- |
| Category | Description | Reviewers Comment | Action |
| Build | Could you clone from Git and build using the README file? | The README instructions were more than adequate. However, we did not need to view/access the files being hosted live, especially considering data saved is persisted in a database we do not have access to. Just walking through the code in the repo was fine. | Due to CAS login issue, it is more convivence that just click the link to check the website.  And if want to work on own engr webspace, it may need to send the email to get the access for CAS login. |
| Legibility | Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style? | Relevant variable names. Good flow due to short php scripts in well-named files. Excessive commenting of code (mycas.php) makes it hard to read. | For the CAS files, the client just gave them to us and we just copy down.  We will fix this part and change the comment to make this part more clear. |
| Implementation | is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions? | I am not comfortable enough with php to suggest different implementations. Looks good to me. Consider combining .css files to make style editing easier. | Sounds good, we will try to fix the php file to make it more simple. |
| Maintainability | Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable? | ‘Images’ folder duplicated for each directory will make it hard to maintain. | The image folder will be deleted later and the client will redesign the UI for the website. So for the css file and image will all be deleted after turning to the client. |
| Other | Are there other things that stand out that can be improved? | Great documentation. | Thank you. |