|  |  |  |  |
| --- | --- | --- | --- |
| Category | Description | Reviewers Comment | Action |
| Build | Could you clone from Git and build using the README file? | Yes, all codes are available on Github, since all codes are on the engr server, I didn’t actually clone them from github or build any project. Login to engr server with admin account, then I can send password to the mail address I choose. The target mailbox will receive the password then I can use it to login and pick up. | We upload all code to the engr server that user can easily to open the website and login in. |
| Legibility | Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style? | Yes, all codes are classified into different folders, it is easy to understand different parts of code. But it would be great if there are more comments in each file, sometime it could be hard to read the meaning of each code line. | We separate each page to different folders which is clear to understand each part.  We will add more comment to each file and may add a ReadMe file to each folder to introduce. |
| Implementation | is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions? | The code is short and clean, some comments could be cleaned later (for example some error code), I didn’t find useful abstractions. | We still try to improve the website and once we finished, we will clean the dead code. |
| Maintainability | Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable? | Didn’t find much code for error checking or doing unit test, it would be good to have unit test to reduce the difficulty to debug when met errors. | We add the test for test the connection with Database and We will add this part in the ReadMe file. |
| Other | Are there other things that stand out that can be improved? | It would be great if there is a way to help the user who forget their password, for example add a link to send the password to the user’s mail box. | If user forgot the passcode, the admin can check in the database. And we may add the history page to help admin to check. |