

Minutes for Meeting March 26th

Meeting: Monday at 2:00 PM

Attendance:

Joe Reimer- Present
Kartikeya Shukla- Present
Ryan Kittleson- Present
Vighnesh Iyer- Present
Brian Doyle- Present

Brief Summary of Discussion:

Discussed the process of steps we need to complete in order to meet the requirements for the alpha release this Wednesday by 4pm. Had some slight issues running the code on computers other than Brian's, may lead to issues when first hosted outside of one of our local devices too.

Details About Accomplished Tasks:

Break Week

Kartikeya Shukla- Reviewed Code & looked into "collaboration" setup.
Ryan Kittleson- Planned youtube video.
Vighnesh Iyer- Viewed Documentation for Security Certificate.
Joe Reimer- Code Review and Project Running Clarification.
Brian Doyle- Completed all uploading and downloading, finished local runnable version of website.

Tasks to be Completed Before Next Meeting:(Or Work on through next meeting)

Alpha Release Requirements Must Be Completed Before Wednesday

Kartikeya Shukla- Collaboration, Setup, and Hosting.
Ryan Kittleson- Youtube Video, Debugging.
Vighnesh Iyer- Youtube Video, Code Review.
Joe Reimer- Examining Issues that can be assigned during collaboration phase, Troubleshooting.
Brian Doyle- Developer Documentation and Final Uploading.

REQUIREMENTS FOR ALPHA RELEASE

Develop Alpha Release: Develop the alpha version of your project that enables your user story/stories

Deploy Alpha Release: Deploy the alpha version of your project for your alpha testers

Developer Documentation: Write documentation sufficient to on-board a new developer into

your project

Help Wanted Issues (Individual): Create an issue in your area of the project for an outside developer to complete

YouTube Video: Create and submit a YouTube video of your running software

Practical Objective

Objective: Develop and release the alpha version of your project that enables your user story/stories with no critical bugs. The release must be accessible to a non-technical user.

Criteria:

1. As a non-technical user I was able to easily run/start the software
2. As a technical user I was able to use this release for the user story/stories of this project
3. The "help wanted" tasks have an appropriate scope and are clearly described

Note that the last criteria assesses individual work. If the team has a low score in this criteria the course staff will determine which task(s) caused the low score. If the project has great scores for the first 2 criteria the team members with appropriate and clear tasks will still meet the practical objective while the members with the offending tasks will not.