

Frederick Harrington
Fred Barnes
CO600: Repository QA
23 October 2015

Quality Assurance: Repository

Github

We are using Github as our repository choice. Github allows us to push/pull code from anywhere and is available on all types of computer the members of the group use. Github is available in browser, through command line and with the downloadable desktop application. Github can be found here: https://github.com/ github.com/ and our Github can be found here: https://github.com/

Tree

Repository should keep to a set tree to help structure the folders.

- ANEXD
 - designs
 - documentation
 - database
 - meetings
 - function descriptions
 - others
 - gocode
 - api
 - web
 - app
 - bower_components
 - build
 - node modules
 - others

Formats

- All code must be stored with its file type displayed e.g. .js, .html and .go.
- Documentation must be stored in either .pages or .docx within the document folder.
- Final form documentation must be stored in the PDF document type e.g. .pdf.
- Code sections must be accompanied by a read-me file in the PDF format.
- Code must have a comment header at the top of the file describing what it is and who contributed on during its development.

Corpus

The corpus deliverable will contain all project code and documentation. It will be structured as follows:

- Corpus
 - Database
 - API
 - Applications
 - Folder for each application
 - Quality_Assurance
 - Testing
 - Deliverables
 - Designs
 - index.html
 - Frontend