

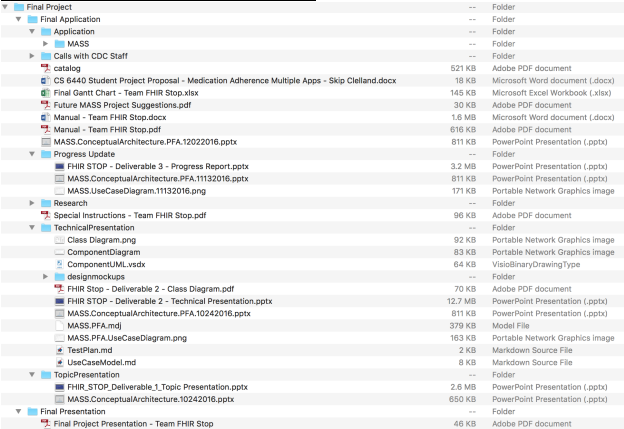
CS 6440: Introduction to Health Informatics - Fall 2016

Team FHIR Stop -

- Arnab Barua (GITD: abarua6, arnabtbarua@gmail.com)
- Adam Hachey (GTID: ahachey3, arhachey@gmail.com)
- Mark Mullison (GTID: mmullison3, mmullison@gmail.com)
- Dominick Roselli (GTID: droselli3, eazysneazy@gmail.com)
- Jiankun Sun (GTID: jsun321, sunjiankun02@gmail.com)

GitHub Repo: https://github.gatech.edu/gt-hit-fall2016/Improving-Medication-Adherence

Contents of Final Project Folder in Team GitHub Repo



Note: Where filenames in the hierarchy above are not self-explanatory, please refer to the "key notes" below. Note also that files of type "Model File" were produced using StarUML (http://staruml.io/).

Key notes (alphabetical):

- Calls with CDC Staff Folder containing .MP3 recordings of key calls with CDC Staff about the project.
- **CS 6440 Student Project Proposal** Medication Adherence Multiple Apps Skip Clelland.docx Original project proposal that we were given to work with at the start of the project.
- **designmockups** Folder containing original screen mockups.
- **Future MASS Project Suggestions** –Thoughts for how the overall MASS Conceptual Architecture might be "chunked" to fit into the CS6440 semester project cadence.
- MASS -Android Studio Project folder. This project contains all the code we wrote this semester.
- **Progress Update** Folder containing our Progress Update Presentation materials.
- Technical Presentation Folder containing our Technical Presentation submission.
- **TopicPresentation** Folder containing our Topic Presentation and what the MASS conceptual architecture looked like at that point in the semester.