Raw to FHIR Auto-mapper Catalog

Team Vnnnng:

- · Kevaugn Brown
- Bryan Gorges
- Zach Hanley
- Sumit Kumar
- Steven Seidman
- Daniel Thomson

GitHub link: https://github.gatech.edu/gt-cs6440-hit-fall2018/RAW-2-FHIR-AUTOMAPPER

[®] Table of Contents

- Final Dleivery -- Directory full of duplicate pdfs
 - Copied files
- app -- Flask app
 - o static -- styles and scripts for the app
 - css -- directory of stylesheets
 - images -- directory of images
 - fonts -- directory of fonts used in the app
 - js -- directory of JavaScript used in the app
 - sass
 - bootstrap.min.css -- more stylesheets
 - login.css -- stylesheet for login page
 - o templates -- html pages for the app
 - home.html
 - login.html
 - map.html
 - save.html
 - select_tables.html
 - table.html
 - o Dockerfile -- Sets up docker deploy
 - o app.py -- actual app logic
 - constants.py -- FHIR mapping
 - o docker-compose.yml -- docker deploy details
 - requirements.txt -- required python modules for the app
 - o schema.sql -- Save mapping
- docs -- Mostly markdown documentation
 - Research
 - ResearchLinks.md -- Links for various references on FHIR standards and python libs
 - fhir.schema.json.zip -- Contains all FHIR classes used in app logic
 - interview.md -- Requirements from talking with Alvin
 - research.md -- Misc. research without files
 - o doc-pics -- Directory for images included in documentation

- o catalog.md -- this file
- ganttChart.md -- Chart of how the app was developed
- manual.md -- Instructions on how to use the running app.
- specialInstructions.md -- Instructions on how to get the app running.
- .gitignore -- ignore unnecessary development/generated files
- Gantt.md -- Chart link through the semester
- JenkinsFile -- For deployment
- README.md -- Description
- Spring2018CatalogTeam12.pdf -- Project description