## Raw to FHIR Auto-mapper Special Instructions

• To run this application and connect to the Health Data Analytics Platorm, the user must use the Georgia Tech VPN. Instructions on getting started with the Campus VPN can be found here.

## <sup>3</sup> Access Application via Web

1. Access web application via https://cs6440-f18-prj21.apps.hdap.gatech.edu/login

## <sup>3</sup>Run Application Locally

- Necessary tools for running locally: Git, Docker
- 1. Checkout code from github via 'git clone https://github.gatech.edu/gt-cs6440-hit-fall2018/RAW-2-FHIR-AUTOMAPPER.git'
- 2. Navigate into the 'app' directory
- 3. With Docker running, build the application with 'docker-compose build'
- 4. Once application is built, the application can be deployed with 'docker-compose up'
- 5. If deployment succeeds, the application page should be availabe at http://localhost/login

## <sup>3</sup> Application Login

To access the functioning demo application, the following credentails can be used to login:

username: demo

password: password!23

Click the 'Sign in' button after credentials entry for successful login.

For further end user instructions on how to use the application refer to the manual.