## **Special Instructions - Super Six**

#### **Team Name**

• Super Six

### **Team Member**

- Jianbing Zhang
- Lu Yu
- Qinfang Shen
- Shanshan Wang
- Zhi Li
- Yanqun Xu

## **Project Name**

• Sedation Assistance Application

## **Project Implmentation**

- Spring Boot (Maven)
- Database: MongoDB with remote host on mLab
- Remote FHIR: SyntheticMass (STU3)

https://apps.hdap.gatech.edu/syntheticmass/

## Instructions to run the Application

#### Locally deployment

- Install git: how to install git
- git clone https://github.gatech.edu/gt-cs6440-hit-fall2018/Sedation-Assist.git
- Install Docker: how to install docker on Linux
- In command line tool, type docker-compose up, the app should be started to built.
- Run the appication on your favourite internet browser:
   http://localhost:3001 (make sure port 3001 is not occupied by other process in your operation systmem)

#### **HDAP** deployment

 Everything should be already set up: Run the appication on your favourite internet browser https://cs6440-f18prj2.apps.hdap.gatech.edu

# Follow the included Manual-Super Six.pdf to use the app.