**Instructions for interacting with Heroku:**

1. Install the Heroku CLI: <https://devcenter.heroku.com/articles/heroku-cli> .
2. If you haven't already, log in to your Heroku account and follow the prompts to create a new SSH public key. Open a terminal and run the commend:

heroku login

1. To clone the repository, use Git to clone ehims-new's source code to your local machine:

heroku git:clone -a ehims-new

cd ehims-new

1. To deploy your changes, use Git to push changes and deploy them to Heroku (users should be granted the right to push):

cd ehims-new

git add --all

git commit -am "Describe your changes here"

git push heroku master

**Instructions for running EHIMS in your computer:**

1. EHIMS is built using Node.js and MongoDB, which means they should be installed in your computer first.

Quick links for installation:

Node.js: <https://nodejs.org/en/download/> .

MongoDB: <https://docs.mongodb.com/manual/installation/> .

2. If it is the first time to run the app, enter the following prompts in a terminal.

cd ehims-new

npm install

mkdir -p data/db

3. Run `./start\_db.sh` to get the database up and running.

4. In a second terminal run the following commend to start to the app.

node server.js

1. Open a browser window and go here: <http://localhost:3000/> .You can start a MongoDB shell by typing *mongo* at the command prompt and enter the following commends to show collections and records in channels collection.

mongo

use ehims

show collections

db.channels.find()

