Table Of Contents

1. Final Delivery

- 1. Final Project Presentation \Final Delivery\Final Project Presentation IT Crowd.pdf
- 2. Final Gantt Chart \Final Delivery\Final Gantt Chart IT Crowd.pdf
- 3. Table Of Contents \Final Delivery\catalog.pdf
- 4. Special Instructions \Final Delivery\Special Instructions IT Crowd.pdf
- 5. Manual \Final Delivery\Manual IT Crowd.pdf

2. Research

- Algorithm A \Final Delivery\Research\AlgorithmA.png
- 2. Algorithm B \Final Delivery\Research\AlgorithmB.png
- 3. Research \Final Delivery\Research\Research.pdf
- 4. Variables of Interest Final Delivery\Research\VariablesOfInterests.png

3. Web Site Resources

- 1. Docker File \Dockerfile
- 2. Jenkins \Dockerfile-jenkins
- 3. Home Screen \index.html
- 4. Search Screen \search.html
- 5. Surveillance Screen \surveillance.html
- 6. Style Sheet \main.css

4. Web Service Resources

- 1. Docker File \service\Dockerfile
- 2. Jenkins File \service\Dockerfile-jenkins
- 3. Configuration File to Run Web Service as Maven Project \service\pom.xml
- 4. Web Service Source Code \service\src

5. Documents

- 1. Screen Prototypes \docs\Architecture and Design Documents\ScreenWireframe -1.0.1
- 2. Architecture Diagram \docs\Architecture and design Documents\SoftwareArchDiagramPrEP-1.0.0
- 3. Home Screen Demo View \docs\Screenshots\Demo Views\HomeScreenDemo
- 4. Search Screen Demo \docs\Screenshots\Demo Views\ SearchScreenDemo
- 5. Surveillance Demo \docs\Screenshots\Demo Views\SurveillanceDemo
- 6. Home Screen Final \docs\Screenshots\Final Views\Home-Final
- 7. Search Screen Final \docs\Screenshots\Finals Views\Search-Final
- 8. Surveillance Screen Final \docs\Screenshots\Final Views\Surveillance-Final

6. Root

- 1. Clean Script (Kill & Delete all containers. Delete all images.) \clean.sh
- 2. Docker Compose \docker-compose.yml
- 3. Jenkins Compose \docker-compose-jenkins.yml
- 4. Jenkins file \Jenkinsfile
- 5. Rebuild Script \rebuild.sh
- 6. README \README.md

Team

- 1. Team: IT Crowd
- 2. Team Members: Wesley Tomjack, Mohan Gudey, Chris Laboy, Valery Samovich, Zach Hooks
- 3. Project Name: PrEP Clinical Decision Support Tool
- 4. GitHub Link: https://github.gatech.edu/gt-hit-spring2018/MULTI-SITE-EMR-SURVEILLANCE