Project Status Report – Week 6

Summary

 Project Name: FHIR AI ENABLED APPEAL FOR RADIO FREQUENCY ABLATION (RFA) PAIN MANAGEMENT THERAPY

• Date: 3/23/19

• Team Name: Weekdays at 830

• Project Manager: Cameron Wichael

• Team Members:

Cameron Wichael	cwichael3@gatech.edu
Richard Bunnell	rbunnell3@gatech.edu
Zhe Wang	zwang3007@gatech.edu
Kai Cui	kcui30@gatech.edu
Zhoumeng Lin	zlin335@gatech.edu
Ting Yang	tyan37@gatech.edu

• Reporting Period: 3/17-3/23

• Project Completion Status: Green

Project Repositories

- Github: https://github.gatech.edu/gt-cs6440-hit-spring2019/FHIR-Alenabled-Appeal-for-Radio-Frequency-Ablation-RFA-Pain-Management-Therapy
- Gantt Chart: https://gatech.instructure.com/groups/27542/files/folder/Gantt%20Chart

Upcoming Milestones & Deliverables

- Gantt Chart
- Deliverable 3

Tasks Scheduled for Last Week

• Task Description: Add ability to pull data from PubMed article

Status: In Progress

• Responsibility: Richard

• Due Date: 3/25

• Task Description: Create template for appeal

• Status: Done

• Responsibility: Zhoumeng, Zhe

Due Date: 3/20

• Task Description: Add template for appeal to app

• Status: Done

• Responsibility: Cameron

• Due Date: 3/25

•

Task Description: Create basic UI for Client

Status: In Progress

• Responsibility: Kai, Ting

• Due Date: 3/27

Tasks Scheduled for Next Week

• Task Description: Add ability to pull data from PubMed article

• Status: In Progress

• Responsibility: Richard

• Due Date: 3/25

• Task Description: Fix build servers using Jenkins/Rancher

• Status: In Progress

• Responsibility: Cameron

• Due Date: 3/27

• Task Description: Create basic UI for Client

• Status: In Progress

• Responsibility: Kai, Ting

Due Date: 3/27

• Task Description: Investigate NLP library

Status: In ProgressResponsibility: ZheDue Date: 3/25

Next Scheduled Mentor Meeting

Date: Wednesday 27th, 830PM

• "Location" BlueJeans

• Agenda: Discuss progress of work

Next Scheduled Team Meeting

• Date: Wednesday 27th, 8PM

• "Location" Slack

• Agenda: Discuss next steps

Issues & Comments for TA