User Guide: Table of Contents

Team Name: Devs on FHIR

Mentors: Arunkumar Srinivasan (external), Jon Bidwell (TA)

Team Members: Dhruv Saksena, Elizabeth Coviello, Venu Shankar, Xia Lee

Project Name: Leverage Population Health Data To Improve Patient Adherence In Community

Referral

GitHub Repositories

 Application: https://github.com/CDCgov/GaTech-Fall2017-Srinivasan-ImproveAdherence-DEVSonFHIR

Project Contents

GaTech-Fall2017-Srinivasan-ImproveAdherence-DEVSonFHIR

|- Final Delivery/

- |- catalog.pdf
- Deliverable 1 Presentation.pdf
- Deliverable 2 Presentation.pdf
- |- Deliverable 3 Presentation.pdf
- Deliverable 4 Presentation.pdf
- docker-compose.yml
- |- Final Gantt Chart Devs on FHIR.pdf
- |- Manual Devs on FHIR.pdf
- |- Special Instructions Devs on FHIR.pdf

|- Research/

- |- <PDFs of resources we used to research our topic>
- <List of helpful links>

|- Markdown/

- |- Special Instructions Devs on FHIR.md
- |- Manual Devs on FHIR.md
- |- catalog.md
- |- media/
 - |- <List of image files>

- cds_hooks/

- |- <README and license-related files for CDS Hooks>
- |- <source code for custom referral CDS Hooks service>

- fhir_server_info/

|- <README and license-related files for FHIR server>

|- static/

|- <static files for web front-end: CSS, JS, images, etc.>

- templates/

|- <Flask template files>

|- tools/

|- <script for updating mock patient data in FHIR server>

|- / (root)

- |- <source code and config files for Python backend>
- |- <mock population health data csv files>
- |- <Dockerfile for referral webapp>

Presentations

- Topic Presentation
- Technical Presentation
- Intermediate Progress Presentation
- Final Presentation