WAIT TIME MANAGEMENT

James Fry (jfry7), Yuan Shan (Tracy) Hu (yhu437) The A Team: Alain Brown (abrown361), Heidi Braunstein (gte810m), Rajan Chaudhari (rchaudhari3),

Final Project Presentation

https://www.youtube.com/watch?v=x1Xd5S_zkdA

anticipation and during procedures A mobile system whereby patients and families can see what is occurring in

Team & Roles



Project Manager TRACY

ALAIN Developer BROWN

Python Epic EHR, Health, SQL, Population

Java, C++

Services

Python, Cloud



FRY **JAMES** Developer

PHP, SQL, React, JQuery Javascript, Node.js, Python,



RAJAN CHAUDHARI Developer

Developer / QA

Python, SQL/Hive/Pig, Science/Stat/ML



HEIDI **BRAUNSTEIN**

SQL, Data Science, ML - Angular, Python, Frontend Backend - Java, HCI, Java,

Plan of Action

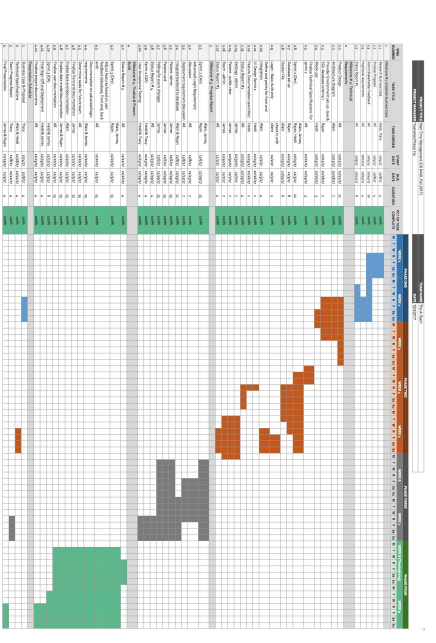


Image from: Wait Time Management Project Gantt Chart

Phase I Details

4	ω	2	Н		1.5	1.4	1.3	1.2	1.1	Н	WBS NUMBER
Final Presentation	Team Progress Report	Technical Specifications	Business Case & Proposal	Presentation Schedule	Status Report #1	High level requirements	Solicit Stakeholder Feedback	Finalize Proposal	Research Business Case	Milestone #1: Establish Business Case	TASK TITLE
James & Rajan	Tracy	Alain & Heidi	Tracy		All	All	All	All	Heidi, Tracy		TASK OWNER
11/29/17	11/8/17	10/18/17	10/4/17		10/9/17	10/11/17	10/4/17	10/4/17	10/4/17		START DATE
12/3/17	11/12/17	10/22/17	10/8/17		10/15/17	10/15/17	10/14/17	10/8/17	10/8/17		DUE DATE
4	4	4	4		6	4	10	4	4		DURATION
100%	100%	100%	100%		100%	100%	100%	100%	100%		PCT OF TASK COMPLETE

Phase II (Technical Requirements)

WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	DUEDATE DURATION	PCT OF TASK COMPLETE
2	Milestone # 2: Technical Requirements					
2.1	Product Design	All	10/11/17	10/22/17	11	100%
2.2	Architecture Diagram	Alain	10/11/17	10/18/17	7	100%
	Provider Environment set-up: Java & SQL					
2.3	database schema)	Rajan	10/11/17	10/18/17	7	100%
2.4	Mock-ups	Heidi	10/13/17	10/16/17	ω	100%
	Finalize Technical Specifications for sprint					
2.5	Ц	All	10/22/17	10/25/17	ω	100%

Phase II (Sprint 1)

WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	OUE DATE DURATION	PCT OF TASK COMPLETE
2.6	Sprint 1 (Dev)	Alain, James, Rajan, Heidi	10/23/17	11/5/17	12	100%
2.7	Database set up	Rajan	10/25/17	11/3/17	∞	100%
2.8	Docker File	Alain	10/25/17	10/31/17	6	100%
2.9	Login - Basic Auth only	Alain	11/2/17	11/5/17	ω	100%
	Define end points for front end					
2.10	integration	Alain	11/1/17	11/5/17	4	100%
2.11	UI Design Sprint 1	Heidi	10/25/17	10/26/17	1	100%
2.12	Feature Documentation (ascii doc)	Heidi	10/25/17	10/26/17	ъ	100%
2.13	Status Report #2	All	10/25/17	10/29/17	4	100%
2.14	Settings - admin	James	10/30/17	11/7/17	7	100%
2.15	Patient - public view	James	10/30/17	11/7/17	7	100%
2.16	Room - admin	James	10/30/17	11/7/17	7	100%
2.17	Status Report #3	All	11/1/17	11/5/17	4	100%

Phase III Details

WBS NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	DURATION	PCT OF TASK COMPLETE
3	Milestone # 3: Progress Report					
3.1	Sprint 2 (Dev)	Alain, James, Rajan	11/6/17	11/19/17	13	100%
3.2	Advanced Login Requirement discussion	All	11/8/17	11/15/17	7	100%
3.3	Deployment requirement discussion	All	11/8/17	11/15/17	7	100%
3.4	Integrate backend to database	Alain	11/8/17	11/19/17	11	100%
3.5	Patient- admin	James	11/6/17	11/19/17	13	100%
3.6	Patient card	James	11/6/17	11/19/17	13	100%
3.7	Polling for event changes	James	11/6/17	11/19/17	13	100%
3.8	Status Report # 4	All	11/15/17	11/19/17	4	100%
3.9	Sprint 2 (QA)	Heidi & Tracy	11/15/17	11/19/17	4	100%
3.10	User Acceptance Testing	Heidi & Tracy	11/15/17	11/19/17	4	100%

Phase IV Details

WBS			START			PCT OF TASK
NUMBER	TASKTITLE	TASK OWNER	DATE	DUE DATE	DURATION	COMPLETE
4	Milestone # 4: Finalize & Present Build					
4.1	Status Report # 5	All	11/22/17	11/26/17	4	100%
4.2	Sprint ₃ (Dev)	Alain, James, Rajan	11/20/17	12/3/17	13	100%
> U	Adjust features based on user feedback	Alain lames Raian	11/20/17	12/2/17	13	100%
	Documentation on advanced login					
4.4	requirements	Alain & James	11/20/17	12/3/17	13	100%
4.5	Determine tasks for future team	All	11/20/17	12/3/17	13	100%
4.6	Finalize front end documentation	James	11/20/17	12/3/17	13	100%
4.7	finalize back end documentation	Alain	11/20/17	12/3/17	13	100%
4.8	finalize data model documentation	Rajan	11/20/17	12/3/17	13	100%
4.9	Finalize user documentation	Heidi, Tracy & Rajan	11/20/17	12/3/17	13	100%
4.10	Sprint 3 (QA)	Heidi & Tracy	11/27/17	12/3/17	6	100%
4.11	Final Sign-Off and Implementation	All	11/29/17	12/3/17	4	100%
4.12	Finalize Write-Up	All	11/29/17	12/3/17	4	100%

Project Goals

Images sourced from



Provide greater transparency within the system.



Reduce patient anxiety due to unexpected wait time.



reimbursement rates and referrals. Improve overall patient satisfaction, which increases hospital revenue through increased



have been waiting longer than anticipated, and may need additional status updates. Increase efficiency in clinical workflow by enabling staff to rapidly assess which patients

Docker Deployment

E README.md

Wait Time Management

Delivery to Emory (These instructions to be shared via email)

Download public repo

Download: https://github.com/cs6440-the-a-team/Wait-Time-Management/archive/master.zip

or check out with git

git clone https://github.com/cs6440-the-a-team/Wait-Time-Management.git

Install Docker

Instructions for your operating system can be found here: https://docs.docker.com/engine/installation/

Build and run docker containers

This will launch 3 docker containers, one for the database, one for the frontend, and one for the backend. The front end will serve on port 80 for http and 443 for https SSL. You may test successful deployment by navigating in your web browser to the hostname where this has been installed. If testing from the same server simply open http://localhost in your browser.

docker-compose up

Next Steps

Advanced login integration

Patient and family engagement

Cerner and Airflow integration

Real-time client-side updates instead of data polling at fixed intervals