**Purpose**

Combining social network.

Peer to peer network

Connect to health care provider/physician remotely

**Dashboard**

* Client’s info
* Conditions
* Measurements
* Include graph and analytics

Stay away from medical or label as doctor

User: CareClient

Swipe left to get newsfeed

Check Disease links to database

Scan from camera and scan from voice

**Notification**

Very bare right now. Need improvements

**Profile**

Collect as much info as possible

**Result Page** = second most important design

App is free, testing is free, but getting reports would cost money

Not first defense, advisory awareness

**Subscription model**

Subscriber can get reports for free

Must pay subscription fee

Non-subscribers pay per report

**Second Opinion**

Links you to a care giver

We’re just matching the care giver to the CareClient (Uber model)

Connection List

AKA friend list

**Advertising**

\*Maybe if you click on a certain # of ads you get 1 free report

**Resource**

News that pertain to the user

Ex. Walkathon for diabetes, medical publication about diabetes

Use these to make the layout

Learn how to setup the wireframe

JQueryMobile

Bootstrap

Ratchet

Create MedVoice app

Connect app to a database to pull info from users

Presentation

* Have an agenda slide
* Assumption that users will be connected to the internet
* Real time over cloud server
* Don’t have to review a slide if nothing has changed
* Use cases

Database

Lambda architecture

* Will mostly use Batch Layer
* Database pattern
* Design pattern
* Speed layer = real time

12/11/15 Trade Study

Include at least 1 trade study for the Design

Design due 18th

Tuesday 22nd 11:00AM

Start with the basic 5

User manual explaining each features

Create a structure

Create in an html file