Proposal 1:

User Story:

As a person diagnosed with a High-Risk pregnancy,

I want a way to communicate with all of the providers managing my care in one place/patient portal,

So that I can easily see information from each doctor(messages I’ve sent and they’ve responded to) that will help me manage the risk factors associated with my pregnancy

and ensure the best outcome for my health and the health of my baby.

Functionality:

* Based loosely off Medical Home Model
* Essentially a Messaging app
* User can
  + Create account
  + Search for doctors by specialty
  + Select a doctor from a list of doctors by that specialty
    - Save them to a ‘My Providers’ page
    - Navigate to my providers page and see all providers
    - Message a doctor
    - Receive messages from a doctor(icebox?)

(then only one of the following w/different access either Administrator OR Doctor

* Practice Administrator can:
  + See which Doctors have patient associations
  + See a list of all patients registered with the app and which providers they’ve selected
  + Message doctors or patients
* Doctor can:
  + View a list of all patients who have selected them as their provider
    - And see other providers working with that patient
    - Message patient
    - Message providers on that patient’s care team(icebox?).

Proposal 2:

User Story:

As a Reliability Engineering Manager,

I want a way to assign projects, and track status of projects assigned, to my engineering staff

based on customer reporting of product failures,

So that projects are assigned to the appropriate engineering staff

In accordance with department SLAs.

Functionality:

* Based off of a project management model
* Manager can: pull failure reports from database
  + Grouped by failure type
  + See individual failure reports in each group
  + Assign individual failures to team members
    - Team members update statuses
  + See status of projects(icebox?)

(then either TeamMember OR Customer)

* TeamMember can:
  + See all assigned failures
  + Update status as: in progress, complete, etc
  + Make notes on project status
* Customer can:
  + Enter product failure reports
  + Message manager for repo

Proposal 3.

As a Dragon Boat Race Festival Organizer,

I want a way to track team registrations

So that I can see how many teams have registered and which categories they’re registered in ,

So that I can plan the number of races I need to hold in each ‘heat’.

Functionality:

* Organizer can:
  + Register teams
  + View all registered teams
  + Remove teams from registration
  + Assign teams to race brackets based on racing category and score
* Teams can:
  + View all registered teams
  + View teams in their racing brackets
  + Message organizer.