

## Capstone Project Group Proposal and User Stories Meeting Minutes

\*\*\*\*\* I will start the proposal in a separate document and then build an agenda for next week after we have one or two standups on the proposal\*\*\*

The pith: Quiz program for “game” system for educational review ie. “make education less sucky”

All the people who have to take law exam (1000) can contribute and provide feedback

Last iteration: timed answer and smaller pilot program vs. Image based pathology picture matching game

\*\* Read the line by line documents! (where is it btw?)

\*Write up Agenda 24 hrs prior with expectations and “meeting minutes”

User Stories: need the who what how why

End goal: anyone can use it

Currently: graduating student pharmacists taking the law exam

Practice not assessment

Don't use google for the login, something else?

Next selection with categories

See your questions or others

Interstitial page

quiz as it sit right now: multiple choice quiz

Results pop up- needs comparative proportion

Ratings and feedback for data gathering

You can submit questions too for scaling

2 sprints til build; the build, then wrap up what we can.

Architecture properly structured to feed your needs

Avenues for project:

Two systems merge into one; consolidate two databases into information structure

Validate it! We want to compartmentalize different aspects and test their edge cases and ruggedness- model view control

Get the lynda link\*\*\*

- 1) Rewrite javascript to accommodate merge of database (death march what D:)
- 2) Mockflowing and balsamiq explore dental game and then develop cohesion
- 3) User Testing for suggestions to propel next round
  - a) Bug reporting and documentation- be kind
  - b) Next group will do single view

One solid deliverable with functionality for hand-off

Our avenues: CHOOOSEEEEE

Project 1: making sure everything populates and works

Project 2: test and recommend; repeat

Send minutes 24 hrs before meetings, summary 24 hrs after and proposal when we submit next week otherwise midpoint updates