

- Senior in engineering, Keith
- Introduction to project:
  - General idea: use crowd sourcing to draw insights in how demographics feel about ethical situations
  - Qualitative analysis, into how people react to different situations
  - People are presented with dilemmas (generated from AI) and then have some decisions made from this, and do some quality control to make sure that people are not just putting in spam
- With this analysis, we will see what we can do from there
- How are we going to come up with the questions and do quality control on these?
  - We looked at some of the studies added to our ed post and seeing which questions were associated
  - Also the size of the questions in association with our project
- Are we done with the question generation?
  - Yes, we are in a good spot and don't wanna make the scope too broad
- Keith: "I think this is fare since you're building you're own infrastructure, and then after that would be analysis"
- Keith: "What do u plan to do for milestone 3 and any questions"
  - How much time should we spend on the aesthetics of the website, because this might get in the way of us being able to do good analysis?
    - This isnt a web development class, so we won't be evaluated on this. THe app is really for functionality, and very provisional, unless it was important for the gamification to be important. Our focus is on the demographics and not on the actual website, so spend more time on the questions, looking at data, and coming up with good research questions, discussion and analysis → shows a better sense of the crowd
  - "What should we have for milestone 3"
    - **We should have a basic functioning website for thursday.**
- "Are we using MTurk" → nope this is not for us, but could be if the web dev does not work
  - But we do not have to check this box because we are doing are own web dev
- "What kind of stack should we use" → the data formats are pretty simple (simple JSON) so we should use MongoDB, and this is also free and the natural stack is Marin (especially since this is free).
- "As far as crowdsourcing, once we have a functioning web, we just have to send out right?"
  - Is there a min we have to hit? NO, but we want enough data to make sense, and we dont want just 3 responses, we need at least some friends to do it!
  - This is on us, and we can post in the class discussion.
- "Are there any req for authentication?" → NO (dumb question grant :) )
  - Could do very simple authentication with very simple username and password, so we can just have some sort of "roadblock" to make sure someone random doesnt just sign in, but dont focus on this.