

Minutes

Scribe: Danny

Where we're at:

- Grant: Changed idea to allow companies to easily traverse students to find potential candidates in a simple way
 - Feedback: Do companies care too much personality/ how would you determine personality?

Purposes/Concepts:

- Sabrina: Class -> Skill tags
 - Feedback: Good idea, helps confidence for skills on resume
- Grant: Skills section + classes section composes total skills. Varying degrees of confidence allowed to be input for each skill
 - Feedback: Good idea to show as part of our data model
- Feedback: CRUD is ok, since our app seems like it will be fairly complex

MVP

- MVP ideas sound good

SQL vs Mongo

- Given time constraints, for MVP at least, would be better to stick with Mongo

Data Model

- Add confidence to skill tags
 - Feedback: How is it normalized for different people

Employer input

- Grant: Employers can rank what they are looking for in a candidate

General Notes

- Sabrina: How can we make our app less like LinkedIn
 - Sam: Less skill tags, more specific
 - Sabrina: Strictly course 6
- Feedback: Find upperclassmen who have gone through the recruiting process, see what it is that they're looking for in candidates.
- Feedback: consider entirely cutting out personality aspect
- Feedback: Problem is good, no current technical solution. However, many similar solutions exist. Don't see a lot of technical differentiation between current solutions and our solution. Can you think about something that differentiates us from current solutions??

- Feedback: Interview process is usually to determine problem solving skills, because many capable students have not taken classes yet. So quite often problem solving and critical thinking is prioritize. Something to think about for our app.
- Feedback: keeping it totally course 6 has potential problems, as in companies that could use course 6 students might also be looking for non course 6 skills
- Need to figure out best way to do translation function (probably needs to be done by hand)
- Sam: Idea: search focuses only on skills