## **Requirements Workshop**

Edward

- 1. How many topics are there in the research system?
- 2. Who has access right to approve the topics?
- 3. How many different levels of access right?

Min

- 1. How will we rank the top five topics?
- 2. How will we prevent XSS (Cross-Site Scripting) attacks?
- 3. What kind of platform will we use to maintain the databases?
- 4. How will we ensure that the liveliness of the platform is visible?
- 5.

Jeffrey

- 1. What components are considerable risks to the project budget and timeline?
- 2. How will we verify the system is usable and easy to navigate for the users before delivery?
- 3. How will the system manage collecting and tracking the top topics without causing issues to performance as other content delivery systems?
- 4. If an adversary were to gain access to part of the software, what harm could result from the software's level of access?
- 5. Are there any tools or frameworks that already exist that could be used to speed up the development and meet the mvp requirements?

### **Interview Answer**

### Edward

- 1. This would be unlimited. There are several niche topics in software engineering, so depending on the scope of the topic we can have an unlimited number of topics.
- 2. There might not be a need to have to approve research topics. We can consider them like hashtags where all research in a topic is binned together.
- 3. Maybe a moderator for the system might be a good idea considering the fact that a platform like this could get abused. A moderator could also be useful to correct any mislabeled research.

### Min

- 1. I like it to be ranked based on semantic similarity with my search keywords. Additionally, I like it to be ranked based on citations and year as well
- 2. -
- 3. Anything is fine, for example MongoDB
- 4. Use monitoring system (grafana, graylog)

Jeffery questions: (DONE)

- 1. Answering from a layman perspective, I don't have much idea about project risk and budget timeline.
- 2. You can consider using usability testing and also conduct a survey among users if the system has a good user experience
- 3. Answering from a layman perspective, I don't have much idea about project design that would affect the system performance
- 4. If an an attacker gain access to the system they could gain access to user's private information collected by the system. Considering that this system is mostly a social platform, the information at risk is mostly the demographic information unless the system stores some extra information such as credit card or personality traits.
- 5. Answering from a layman perspective, I don't have much idea about the tools that could speed up the implementation process. In case of frameworks, I think the MVC frameworks such as Laravel could help in making the implementation process easier.

# **User Story**

- 1. As a layman, I would like to help laymen reduce barriers that hinder them from accessing the Top Five platform
- 2. As an academic researcher, I would like to have integration with existing platforms like Google Scholar.
- 3. We can have a survey for user experience after the user checks out some papers which are useful.
- 4. As a simple user, I would like the website first impressions to look easy to use and refine my search so that advanced features on the page are slowly and easily introduced.
- 5. As a first time user, I would not like to be spammed with annoying cookie pop-ups and "quick-tours" when I first visit the page.

#### **Use Case**

