

## Part 2: Design & Lo-Fi Prototyping

### How Might We?

How might we incentivize people to find out more information about different viewpoints on controversial subjects in order to prevent them from making snap, ill-informed judgments and generalizations?

In the previous HMW statement, we assumed that all people generally make ill-informed judgements without listening to the full information given at hand. In the revised one we aren't making any of those assumptions initially. In addition we made the new statement broader in that we want people to find out information about different viewpoints so as be aware of other opinions. The previous one wanted a person to comment or ask a question on the other person's opinion after hearing it only once.

### Brainstorming

1. Creating an interactive website with a point system where people get the chance to ask or answer the questions and get the points based on how many questions/answers or the quality of them.
2. A interface that gathers information from different sources together and put them next to each other so people can get easier access to.  
Provide pleasant experience to differentiate us → curiosity.
3. Have a Q&A chat room and then connect people that might have different beliefs (try immersing them in other's perspective).
4. Use information about a person's emotional priorities and connect them with friends and family who disagree with them
5. Skype VR matching you with people who disagree with you, scavenger hunt with cards that gives you ideas and topics

### Final Idea

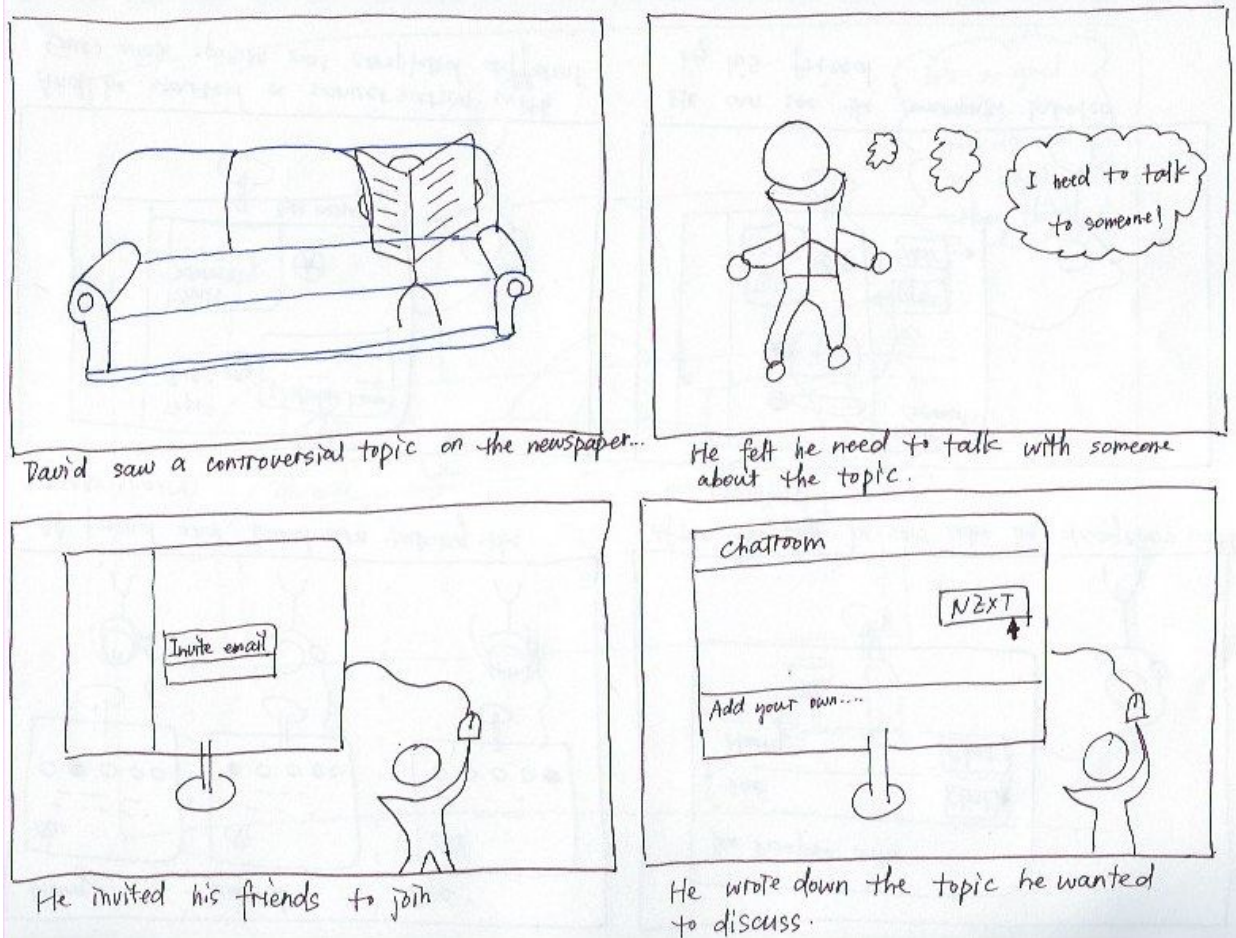
The final app idea combines elements of the brainstorm - users create chat rooms and invite their friends, who then participate in a group poll of the initial user's choosing. They then find out which of their friends had different opinions from their own, and are given the option to start a discussion. During the course of the discussion, they are incentivized to make comments that the other person thinks is insightful.

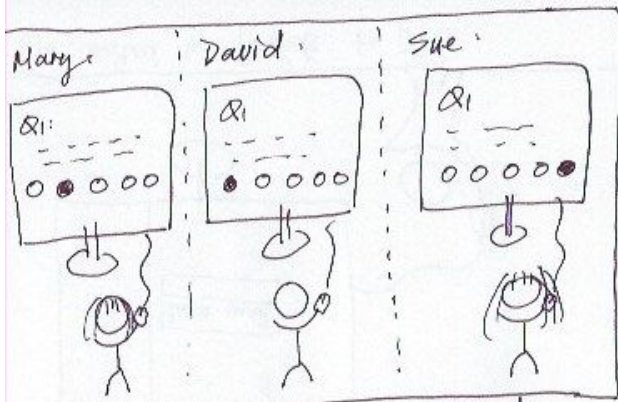
### Core User Task

The Core user task in the final idea is essentially to get users to have productive, informative discussions with their friends about differing opinions. They will be incentivized to contribute

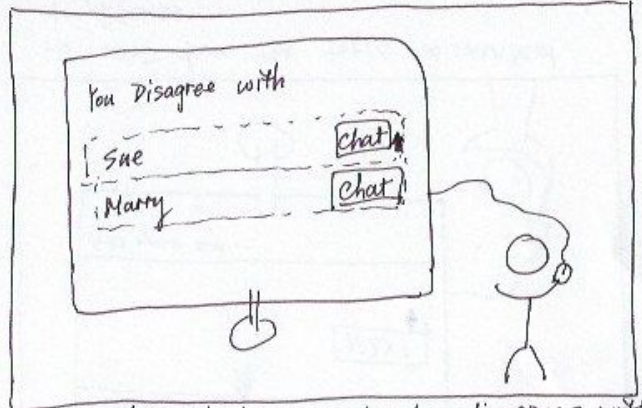
insightful comments, which will hopefully spur on their drive to inform themselves of different perspectives before jumping to conclusions, the central idea of our How Might We statement.

## Storyboard

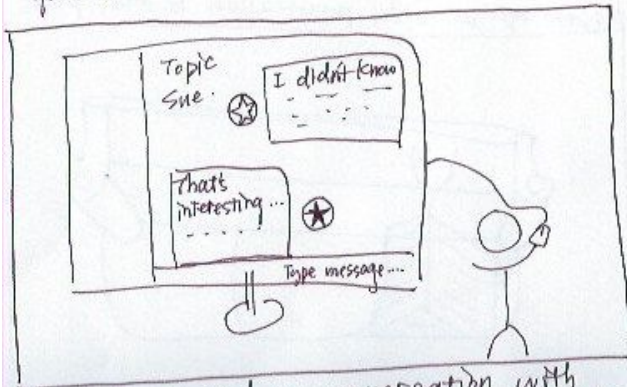




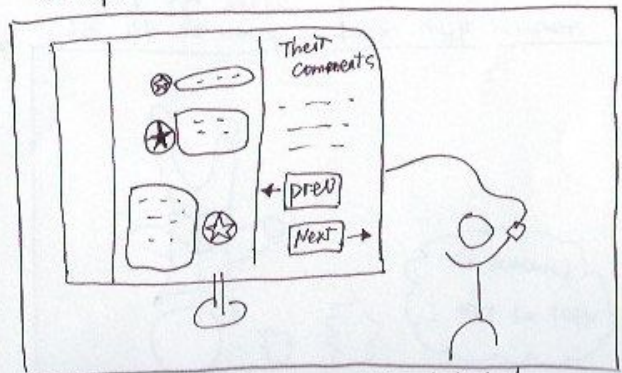
All friend and David are taking the questionnaire



After the poll, he sees who he disagrees with his opinions



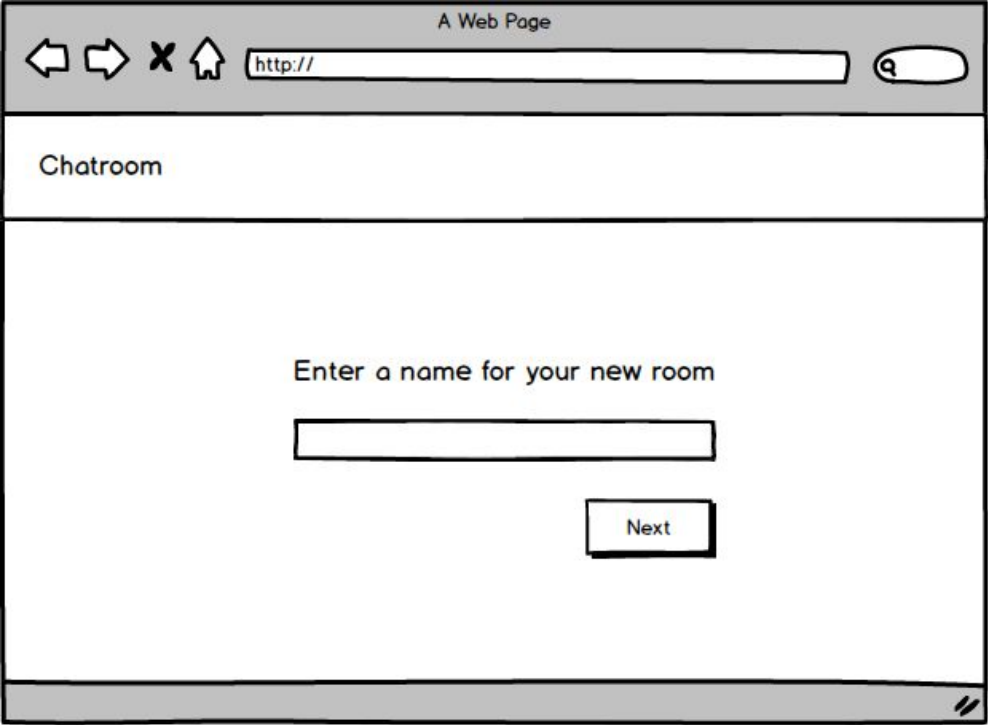
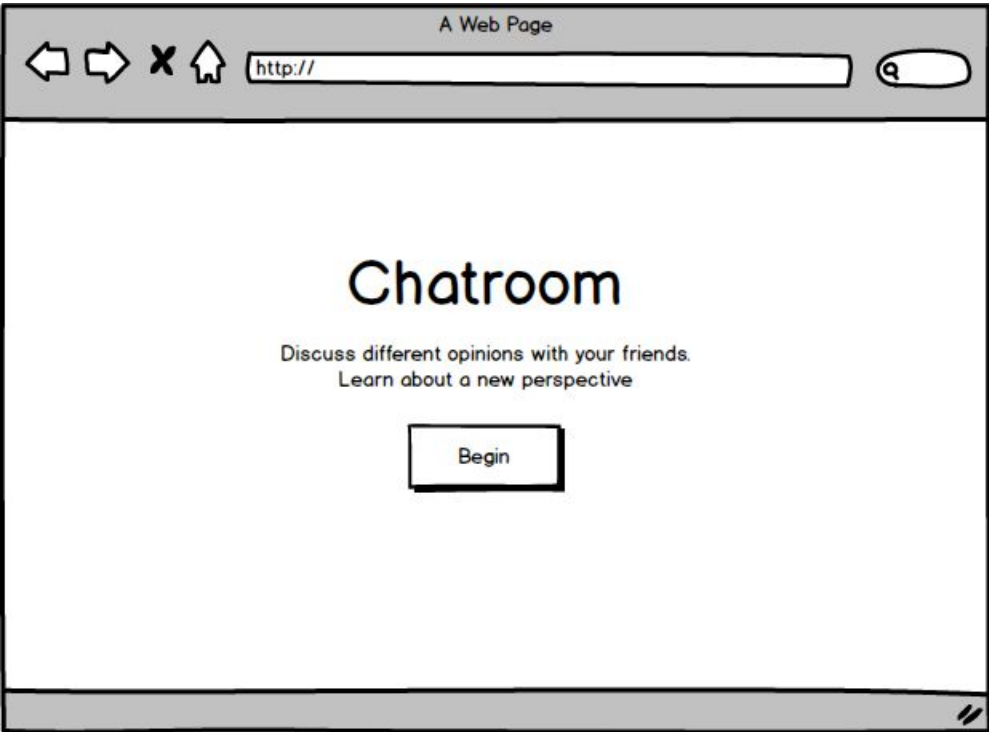
And he started a conversation with Sue, whose opinion was completed different

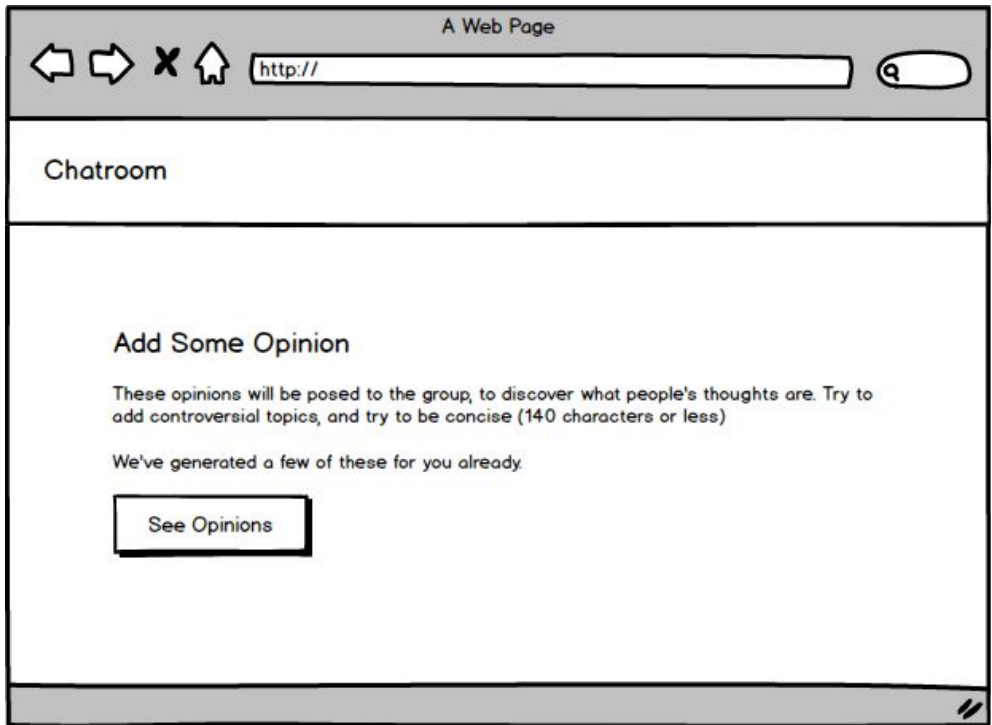
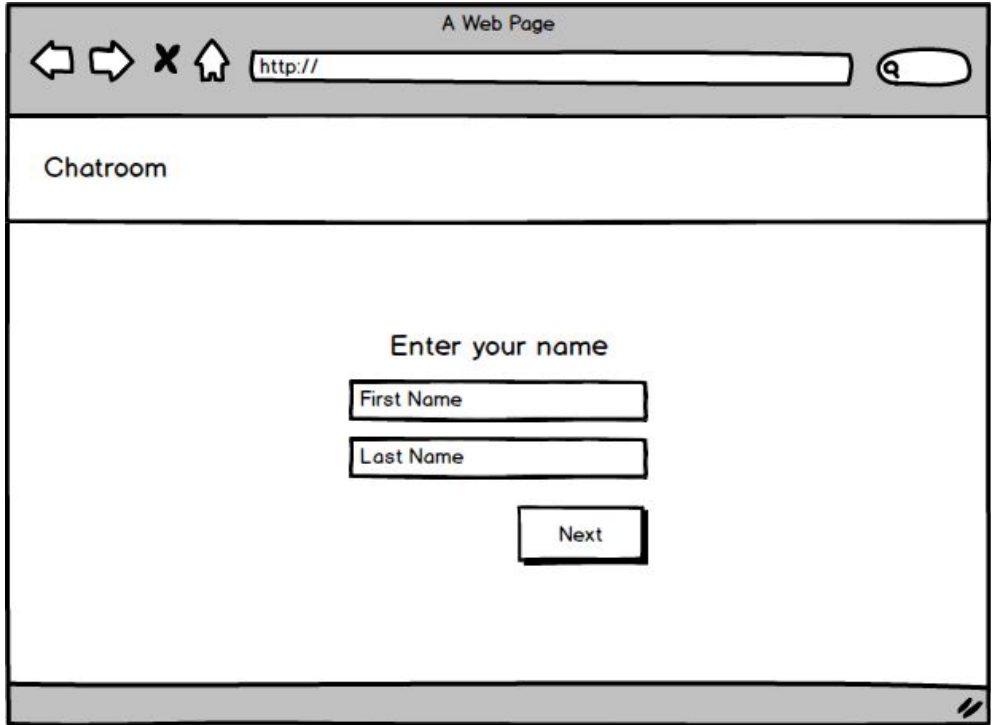


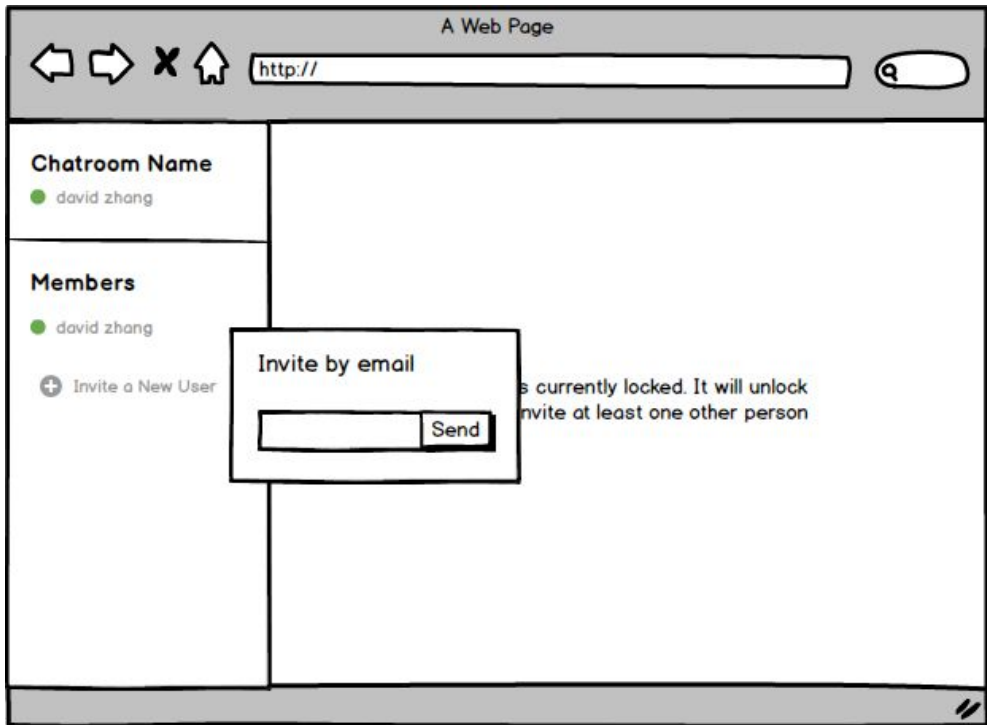
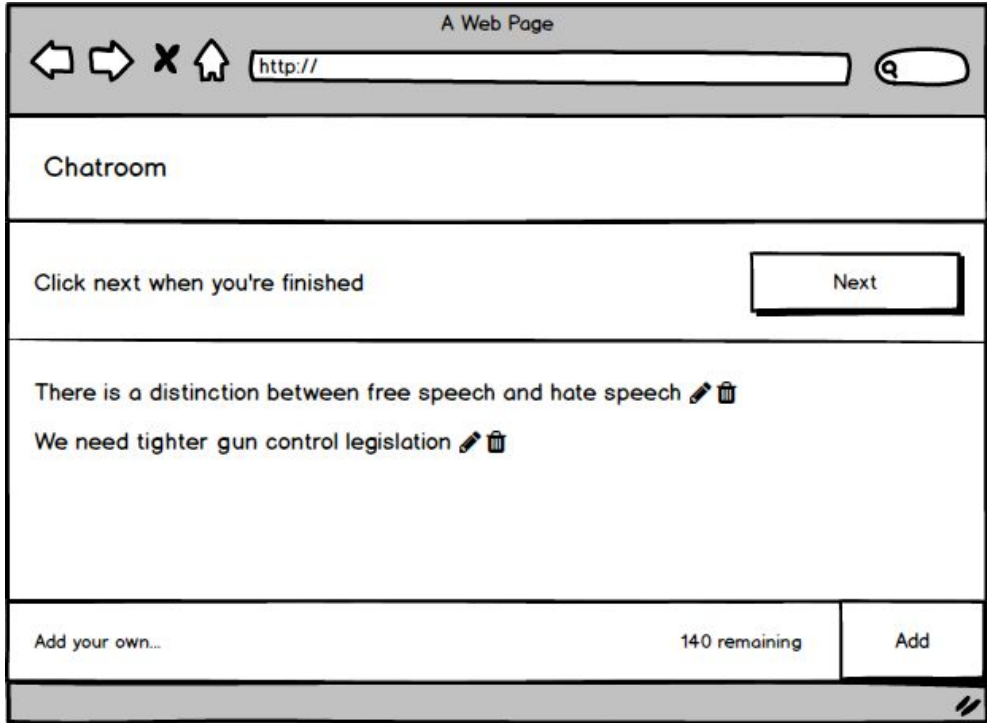
He can see the comments labeled by his friend

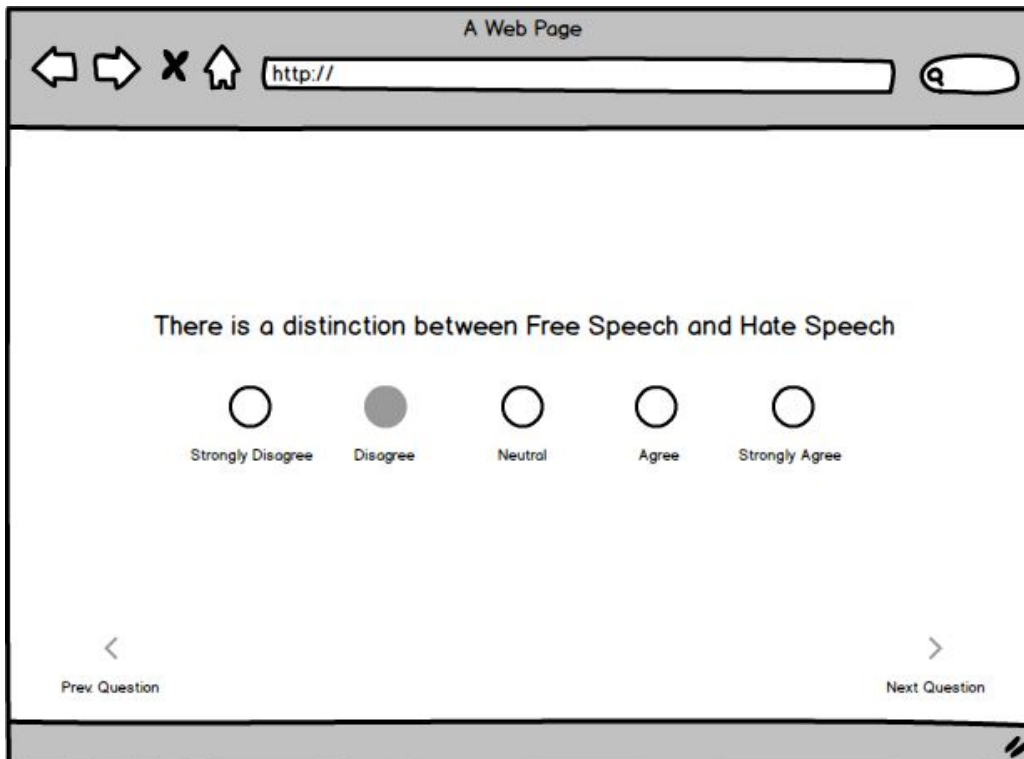
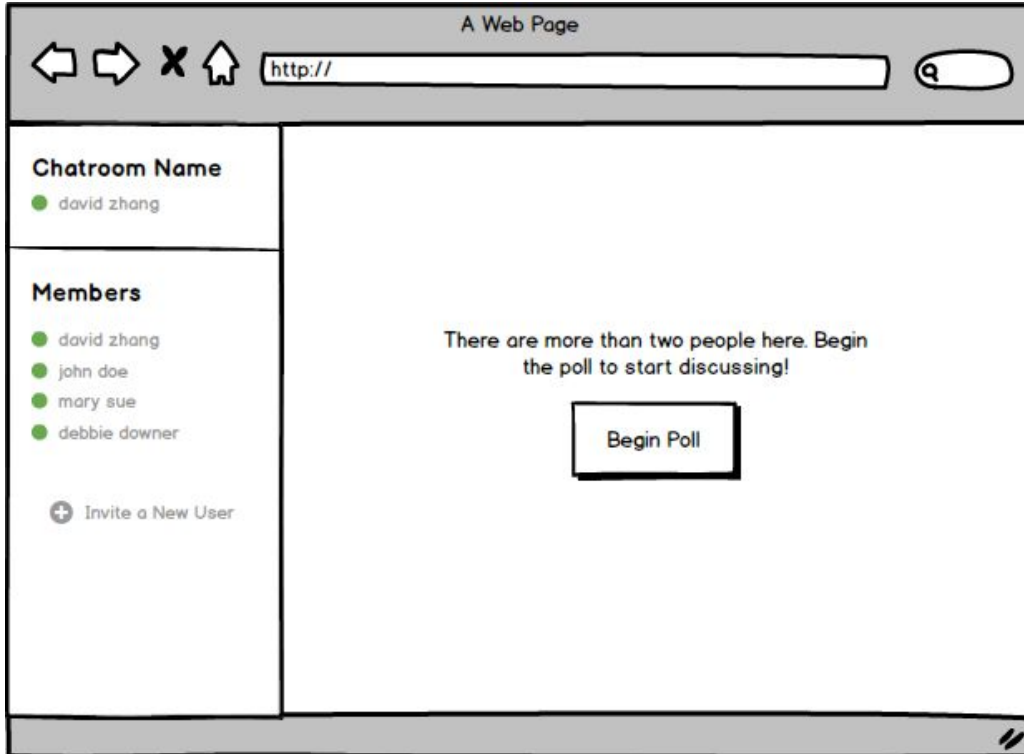


Low-Fi Mockup









A Web Page

http://

"There is a distinction between Free Speech and Hate Speech"

You are Neutral

You Disagree With...

mary sue	strongly agree	chat
john doe	strongly disagree	chat

Prev Question

Next Question

A Web Page

http://

"There is a distinction between Free Speech and Hate Speech"

You (Neutral), disagreed with Mary (Strongly Agree)

Enter a name for your discussion with Mary

Next



A Web Page

http://

**Chatroom Name**  
● david zhang

**My Discussions**  
● mary - Free Speech  
● Poll Results

**Members**  
● david zhang  
● john doe  
● mary sue  
● debbie downer  
+ Invite a New User

"There is a distinction between Free Speech and Hate Speech"  
You (Neutral) disagreed with Mary (Strongly Agree)

What are your arguments?

+ Add a new argument

Additional Comments

Done

A Web Page

http://

**Chatroom Name**  
● david zhang

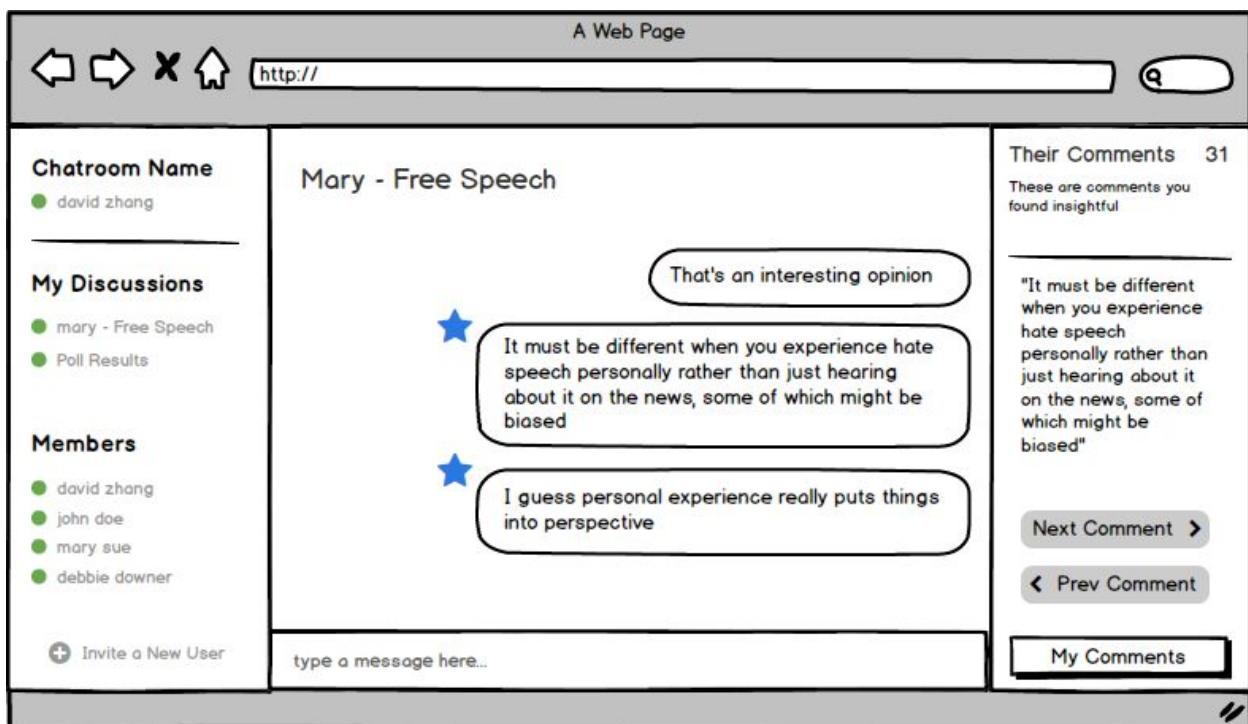
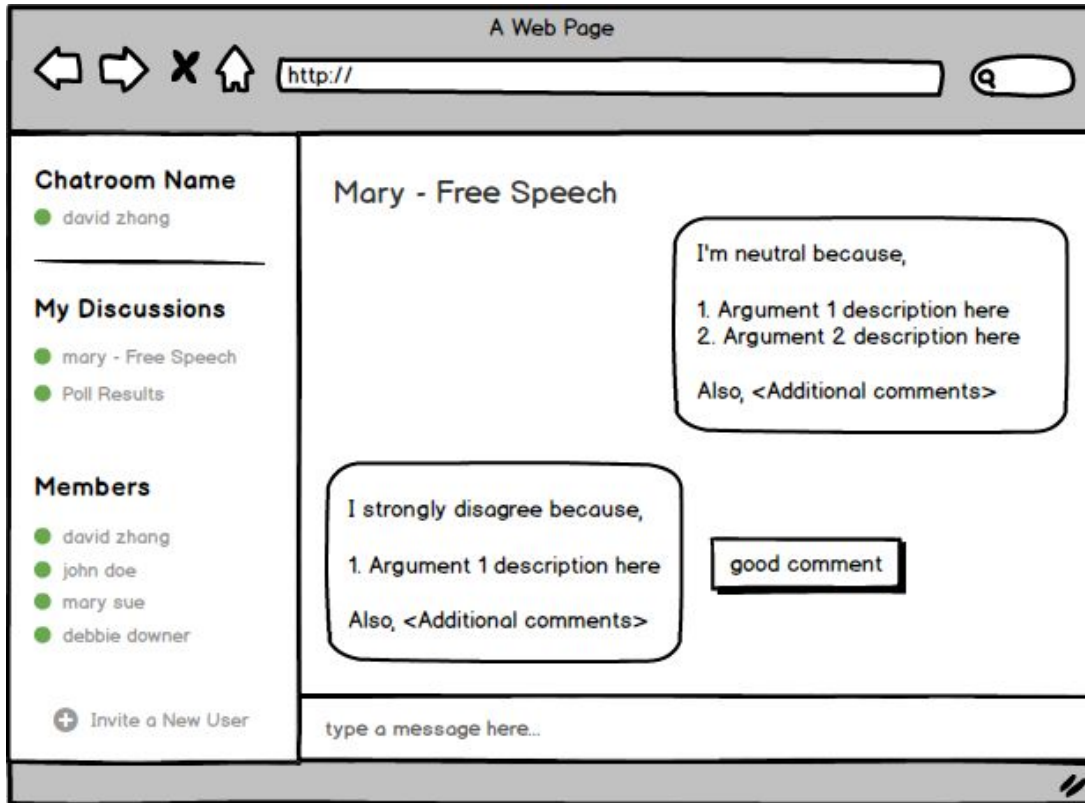
**My Discussions**  
● mary - Free Speech  
● Poll Results

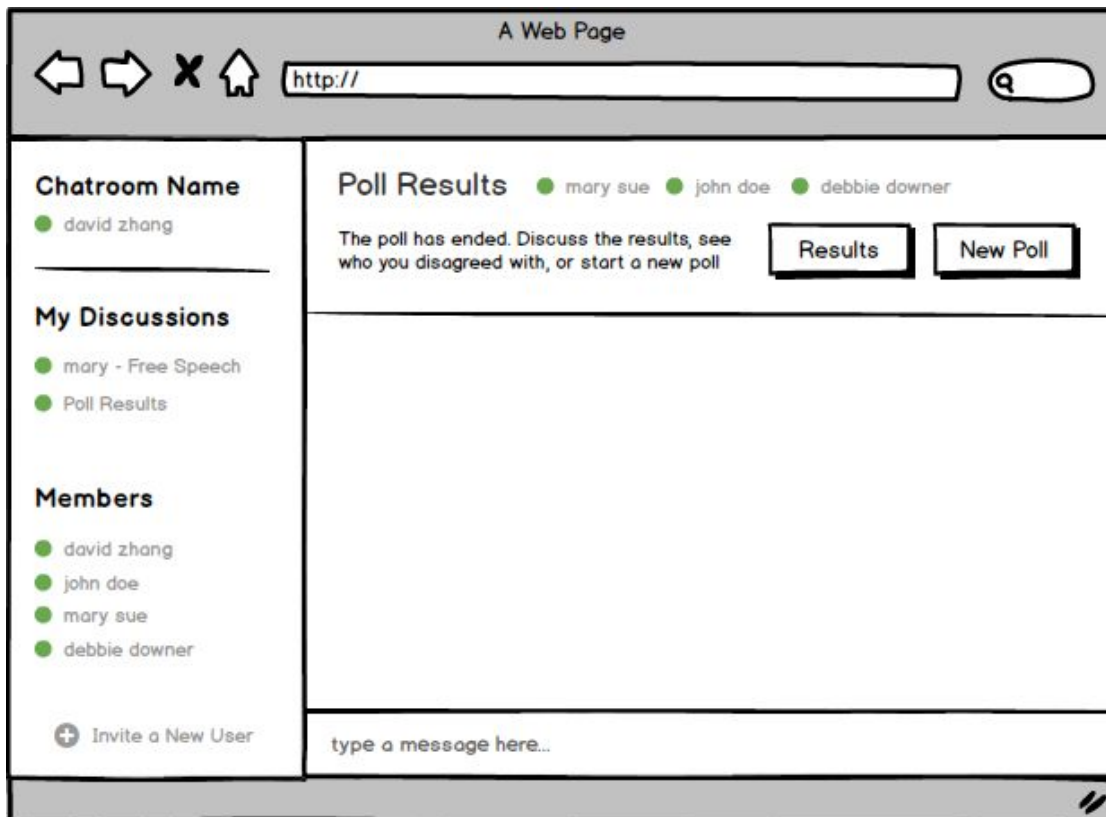
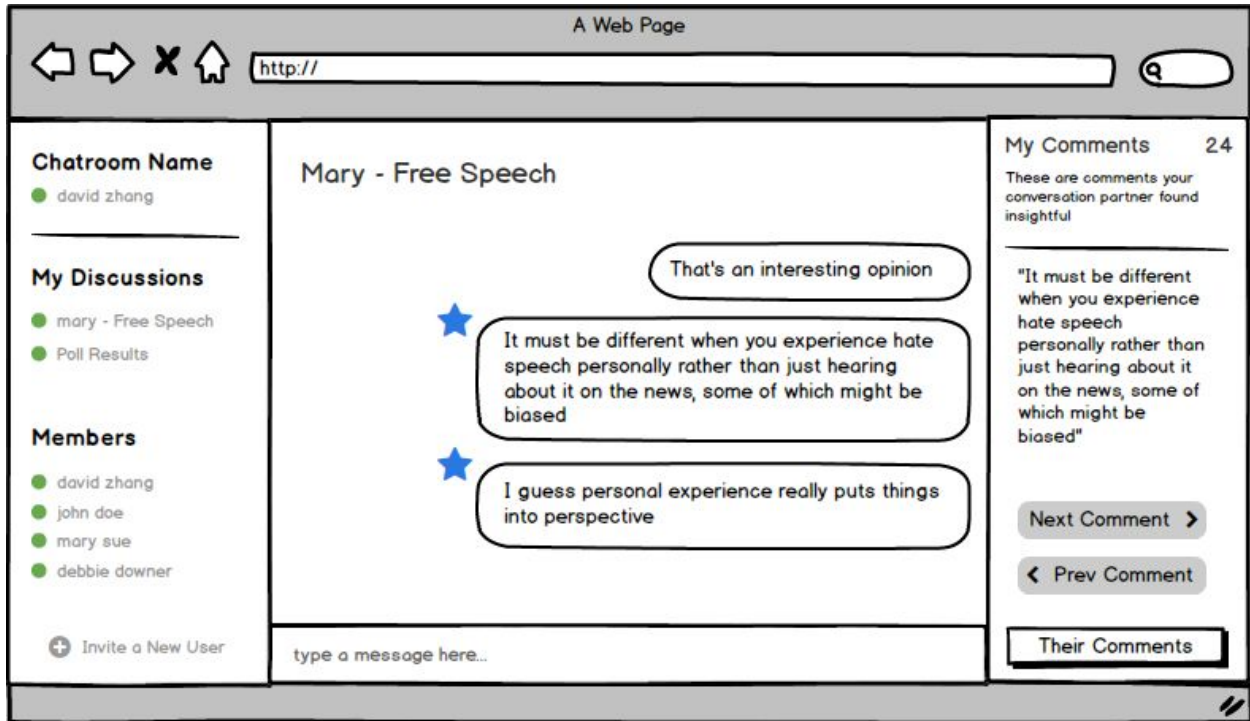
**Members**  
● david zhang  
● john doe  
● mary sue  
● debbie downer  
+ Invite a New User

Mary - Free Speech

I'm neutral because,  
1. Argument 1 description here  
2. Argument 2 description here  
Also, <Additional comments>

type a message here...





Invision Simulation Link: [https://invis.io/DME1W983P#/259422763\\_1](https://invis.io/DME1W983P#/259422763_1)