Conditions detailed:

In each case individuals will write up a set of notes following a lecture. The group notes that will ultimately be used in each condition will be the same. Users will be aware of how group notes are made.

Condition 1: Random

No one chooses how you are perceived

After writing your notes, the system will randomly pick which of your notes get sent to the group notes, which will ultimately be what the group sees.

Condition 2: System

System chooses how you are perceived

After writing your notes, the system intelligently pick which of your notes get sent to the group notes, which will ultimately be what the group sees.

Condition 3: You

You chose how you are perceived

After writing your notes, you will pick which of your notes get sent to the group notes, which will ultimately be what the group sees.

Condition 4: Other/Collaboration

Someone else chooses how you are perceived

After writing your notes, someone else will pick which of your notes get sent to the group notes, which will ultimately be what the group sees.

Task Detail:

Wuping and I will be looking through CS500 lectures (guest talks) to see if we can find a good one for this task. I have sent a note to the CTL and will meet with them Monday to see if we can find someone to record a lecture.

Next Steps after recording a lecture:
Design a short quiz
Write up a set of notes that will go with the quiz
Questionnaire Detail:

I will design an online questionnaire – to be approved by Cliff

Dependent Variables:

Actual/Behavioral:
Performance on quiz
• Individual
• Group average
Time it takes to complete quiz
• Individual
• Group average

Perceived/Attitudinal:
1. Collaboration
2. Usefulness of group notes
3. Motivation to produce notes
4. Engagement in task
5. Enjoyment
6. Achievement
7. Group notes v. Personal notes – Do they think the group notes were better? To what degree