Script for prototype:

- Hello, how are you, etc.
- Could you tell us a little more about your hearing loss? (if they have hearing loss)
- Do you have any issues during lecture understanding/ hearing the professor?
- Do you have any issues in casual conversation understanding/ hearing the other person?
- Let me tell you a little more about our project: We aim to make it possible to understand emotion through text and captions. Usually, all text and captions appears the same. They have the same size and shape and are essentially monotone. We propose a solution to this by incorporating emotion into text through manipulating the size and shape of the text.
- Our goal today is for you to navigate through our low-fi paper prototype of our designed app by asking you to accomplish a number of tasks. We ask that as you do this that you voice your thoughts and say what you are doing as you do it. Also feel free to express your thoughts on any difficulties you face with the prototyped app interface. Feel free to critique the app as much as possible. We are open to all and any criticisms.
- We are going to run through a quick demo so that you get an idea of how this process works.
- (I do a quick two slide demo while I voice my thoughts)
- Does the process make sense?
- Before we begin, we have a consent form. Take your time to look over it and let us know if you would still like to go on with the prototyping demo.
- Tasks:
- 1. Use this app to live caption a lecture with emotion.
- 2. Use the app to have a 1-on-1 conversation with someone using emotion live captioning.
- 3. Create a new caption appearance style.
- 4. Record and save a lecture's emotion captions.
- 5. Share your saved lecture with captions with a friend through email.
- 6. Navigate to the help/app info screen.
- Are there any aspects of the prototype that you really liked/disliked?
- Do you find yourself using your app?
- Are there any aspects/features you wish could be incorporated in such an app?
- Thank you very much for your time. We appreciate your opinions and feedback!