**Part 0 Set interviewee at ease:**

* Thank you for coming.
* Did you have any issues finding the place?

**Part I: Establishing the Customer or User Profile:**

* Are you currently a full-time or part time student?
  + - What program are you currently studying in?
    - How many years have you completed so far?
    - What is your opinion with the implementation of technology with education?
* Are you currently doing an internship?
  + - What is your position and roles in that company?
    - What technologies do you use in the workplace?

**Part IIA: Assessing the Problem:**

* How often do you do presentations? (Does a presentation everyday)
  + - What platform do you use for your presentations? (Azure DevOps, few presentations using PowerPoint)
  + Do you encounter issues when doing presentation? (Mainly business analysts us PowerPoint, presentations seem to be boring)
    - Why do you believe these problems exist?
    - How do you solve those issues?
    - How would you like to solve it?
* Have you ever used clickers in presentations before? (Yes)
  + - If yes, have you ever encountered any issues with it? (No issues, but could be a little bit cumbersome)
      * How did you solve those issues?
      * How would you like to solve it?
    - If no, why not?

**Part IIB: Understanding the User Environment:**

Who are the users? Which platforms are in use? Where will they use the app? Are additional applications in use that are relevant to this application?

**Part IIC: Recap for Understanding:**

You have told me:

* Interviewees answer
* Interviewees answer
* Interviewees answer
* Is there any additional problem you are experiencing?

**Part III: The Analyst’s Inputs on the Customer’s Problem:**

* Less fluidity in presentation because of necessity of getting close to the computer.
* Distraction for the audience because of necessity of getting close to the computer.
* Is this a real problem?
* What are the reasons for this problem?
* How do you currently solve the problem?
* How would you like to solve the problem?
* How would you rank solving these problems in comparison to others you’ve mentioned?

**Part IV: Assessing Your Solution (if applicable):**

* Our application is used to facilitate presentations by allowing the user to access some features of some presentation software such as PowerPoint with simple gestures.
  + It will give user ability to personalize their movement based on their needs
    - What is your input on the application and the benefits it offers?
    - What do you think we can add to this app in order to improve it?

**Part V: Assessing the Opportunity:**

* In your opinion who is most likely to use this product and why?
* Do you think it is possible to implement the product with your day to day tasks?
* How much would you pay for this type of product?

**Part VI: Assessing the Reliability, Performance, and Support Needs:**

* What are your expectations for reliability?
* What is your expectation for performance?

**Part VII: Other Requirements:**

* Do you see any ethical issues regarding our product?
* Is there any requirement that we should be aware of?

**Part VIII: Wrap-up:**

* Do you have any concerns or question regarding our discussion today?
* Are there anything you want to add on to that we could have missed in our discussion?
* We appreciate the time you have given us, and we wish you a good day.

**Part IX: The Analyst’s Summary:**

* … (When interview is done)
* … (When interview is done)
* … (When interview is done)

Ethical dimensions of your product:

An ethical issue that can arise from our product is potential of misuse. For instance, our application will use a motion sensor to control the fluidity of the presentation and an individual could purposely create motion in front of the sensor which will cause disturbance to one presentation. In addition,

Ethical dimensions of your product:

An ethical issue that can arise from our product is potential of misuse. For instance, our application will use a motion sensor to control the fluidity of the presentation and an individual could purposely create motion in front of the sensor which will cause disturbance to one presentation. In addition,