* **Demo and Value**. a working version of the app, showing only *complete client facing* features and noting who worked on which features
  + Explain the importance of the Login Screen, created by Kiori
  + Explain the importance of the Sign Up Screen, created by Melissa
    - Both Login and Sign Up help to onboard users
  + Navigate to the Landing page with the timeline of visit, created by Matt
    - Explain why this page was prioritized, what it does and why it is important
      * Contains (or redirects) the key information the app holds for the user
      * This along with the Login/SignUp screens help give a more end-to-end view of the app’s purpose
    - For features that aren’t functional (search bar, navigation bar), explain what they will do in the future
      * Help to filter and navigate app
  + Briefly mention that Siyi worked more on backend rather than client facing features
* **User Testing Results**. one positive and one critical thing learned from testing your wireframe with potential users (including user quotes is encouraged)
  + Older demographic
* **Data**. justify what, if any, user data is needed by your app

First and Last Name:legal for doctor purposes; we need that information to link patients and their doctors

Email/Phone Number:we need or phone number to verify the account and send forgot password information to

Password: needed for security purposes to keep their own visit information private

Physician list & their facilities:needed to know where the physician is, their information & help patients keep a record for where their visits take place

Insurance Info: optional field, help users to organize this insurance info

Visit information/ Recording of Clinical Visit: needed for the purpose of the app in general, this information will be encrypted

Access to their microphone:needed in order to record the visit, however we can access during the recording will not be recording other audios

* **Timeline**. provide a brief timeline of significant events that occurred this Sprint and how communication was handled for each event (i.e., how each person was involved or learned about it later)
* **Retrospective**. one thing that worked, one thing that did not, and one thing you plan to *improve* next Sprint about your teamwork/process
  + Worked: **communication through facebook messenger**, everybody responded within a few hours making it easier to quickly get approvals on merge requests and making sure that we don’t overlap responsibilities and code such as the routing or dependencies
  + Didn’t work: making sure that our **schedules aligned** -- we were all implementing at different stages so we weren’t as efficient as possible because some features depended on others or there was downtime for some when we could have been coding.
  + Improvements: **start coding earlier** so that we can plan to implement features that are depended on by others earlier - something that we could use the git issues dependency feature for. Also, this would be helpful to create merge requests early and make sure that integration is smooth especially in the early stages when we’re lying down the basis of our app. I personally dealt with some conflicts dealing with dependencies and the main App.js file when merging which can be very stressful further down the road.
* **Planning**. the User Stories your team has prioritized for the next Sprint, their [**Story Point estimates**](https://www.mountaingoatsoftware.com/blog/what-are-story-points), who will work on each feature, and any blockers that may complicate the plan
  + The user story we’re prioritizing is an **elderly patient, ESL patient, or busy parent** who wants to record their appointments so that they can make sure they remember everything the doctor says (4)
    - Recording screen: Initial page with the play and pause button
    - Melissa and Matt
  + We decided to switch the database schema implementation and **Google voice API** because our client stressed that they wanted to at least get a proof of concept in order to identify any problems since this is going to be the core of our app’s functionality and what gets us up to speed with our competitors
  + CRUD functionality for users
    - Sign-up and log-in
    - Kiori and Siyi