nh-mobile-code-challenge-v1-Joshua-Lam

Questions/Assumptions

- 1. Are clinicians from one state allowed to visit a patient from another state?
 - For MVP. I am limiting finding a clinician who reside in the same state as a patient
 - For instance, Dr Shelly in WI lives very close to the MN border and potentially a patient at the MN border could be closer to her than other MN clinicians. Not familiar with any Nice Healthcare business decisions nor insurance restrictions, I am limiting my searches within the state
 - Because of this, only MN, CO and WI users can use the app
- 2. The file given for clinicians and labs are not in proper JSON format, I fixed them so that they are in proper JSON format for parsing purposes
- 3. The assignment states that "a clinician typically drives from the clinician's home and back after every home visit". Based on this, in the event if lab work is needed, I am making the decision that the clinician would always drive home after every patient visit then drop of the lab samples at his/her closet lab.

Limiting Factors of MVP

- 1. Lack of usability review/feedback
 - The UI rendering, app experience, verbiages are based on my best guess as a developer, however, it would be good if the MVP can be subjected to usability tests
- Lack of QA/Beta testing
 - Users could run into bugs which the developer did not anticipate
- 3. Clinicians and Labs information are file based
 - These files are baked into the app for MVP
 - These files can be outdated once new clinicians and labs are onboarded to Nice Healthcare and available to visit patients
 - Only way for app to find new clinicians is to build a new app and submit to AppStore and users have to download the new app
 - Every time the app is loaded, the app will attempt to associate the closest lab to a clinician. This can be relatively time consuming and not friendly on device resources
 - Multiple remote calls will be the Location Service to get distance
 - Potential for more errors with dependency on SLA of Location Service, device/WIFI signal strength etc
 - Potentially drain battery
 - Potentially drain data plan (for those with no WIFI or no unlimited data plan)
 - These files are not encrypted for MVP and they can potentially expose clinician personal information

- 4. Only users in MN, CO and WI can use the app
 - The requested feature for a 'cloud' base approach can potentially solve this.
 - I am recommending a new feature to have the association of labs to clinicians done in the 'cloud' for the app then to retrieve the results through a 'cloud' endpoint which could potentially solve the problems mentioned above.
- 5. No voice over for the visually impaired
- 6. Error messaging could be better based on usability review.
- 7. Lack of metrics gathering for marketing
- 8. Lack of network 'reachability'
- 9. No way for users to ask questions or communicate with Nice Healthcare Customer support if they have issues.

Optimization

- Nature of issue
 - Could match up clinicians with more qualified specialty
- 2. Severity
 - The severity of the case may need patient to call 911
- 3. Find other clinicians instead of a single more in case the clinician is held up or unavailable
- 4. Clinician availability
 - If a clinician is unavailable do not pick that clinician

Thank you Nice Healthcare for this wonderful opportunity!!!