Seizure Tracking Mobile Application Stories

# 2/18/2019 TPS Report

Joshua Peterson

James Eckler

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tasks | Time Estimate | Who | % Complete | Time Spent | Review |
| Spike camera accessibility in React Native. | 4 hours | James | 75% | 2 hours | Camera quality can be controlled with Expo camera, need to play around and figure out what quality will lower file size and keep legibility |
| Spike React Navigation and React Axios for increased navigational and network capabilities | 5 hours | Joshua | 70% | 3 hours | Tested and read up on React Navigation. Still need to further explor React Axios. |
| Specify interface and routing between different screens | 2 hours | James and Joshua | 90% | 1 hour | Need to solidify diagrams to be more readable, finish specifications and how some screens will work |
| Spike Firebase authentication and login system. | 3 hours | James and Joshua | 50% | 2 hours | Connected FireBase and set up basic login features. Full extent of Google’s authentication will be explored. |
| Map out first release app pages and include all information that will be displayed and asked for | 2.5 hours | James and Joshua | 100% | 2.5 hours | Page specifications have been finished |
| Create Wireframe of full application logic and pages. | 4 hours | James and Joshua | 100% | 4 hours | Wireframe with basic layout finished |
| Write login page | 3 hours | Joshua |  |  |  |
| Get basic buttons/navigation between pages | 4 hours | James | 50% | 2 hours | Some navigation is done, need to finish |