Seizure Tracking Mobile Application Stories

# 1/21/2019 TPS Report

Joshua Peterson

James Eckler

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tasks | Time Estimate | Who | % Complete | Time Spent | Review |
| Spike camera accessibility in React Native. | 4 hours | James | 50% | 2 hours | Got camera working on Android. Need to incorporate taking pictures/video and also get iOS emulator running with program. |
| Spike Google Firebase and AWS features, pricing, usability | 4 hours | Joshua | 70% | 2.5 hours | Pricing is done differently, yet comes out relatively even. Amazon provides a framework called Amplify that seemingly works well with React Native. |
| Spike React Navigation and React Axios for increased navigational and network capabilities | 5 hours | Joshua | 20% | 1 hour | Possibility of using these platforms for ease of networking and navigation implementation. |
| Install, set-up, and spike Expo | 1 hour | James and Joshua | 90% | 1 hour | Expo is installed and working. Basic set-up is done. Still exploring full extent of functionality. |
| Spike React Native and Javascript functionality. Reviewing code documentation and learning the fundamentals of the framework | 5 hours | James and Joshua | 80% | 4 hours | Relearning concepts specific to Javascript and how it integrates in the React Native framework. |
| Set up iOS emulator and get Expo running | 1 hour | James and Joshua |  |  |  |
| Spike Jest and Amplify | 4 hours | James and Joshua |  |  |  |
| Sketch interface for app | 2 hours | James and Joshua |  |  |  |
| Work on interface/routing | 5 hours | James and Joshua |  |  |  |