|  |  |  |
| --- | --- | --- |
| Date: 22-June | | |
| Attendees: Aniket, Nisha, Purvesh, Rajesh, Rishab, Rohit | | |
| Rohit | -Verify the Library comparison and add any other library that they find | * Update by tomorrow |
| Rishab | -Verify the Library comparison and add any other library that they find | * Update by tomorrow |
| Nisha | -Task breakdown for Noise Reduction -Continue resolving the noise reduction issue |  |
| Aniket | -Task breakdown for UI |  |
| Purvesh | -Task breakdown for database |  |
|  | - |  |

|  |  |  |
| --- | --- | --- |
| Date: 7-June | | |
| Attendees: Aniket, Nisha, Purvesh, Rajesh | | |
| Rajesh | -Define the goal & milestone for the project  -Get help for UI for Aniket  -Get help for Nisha | * Get UI reviewed from US Expert (Done) Check up on Libraries & APIs (Done) |
| Aniket | -Wait for the UI to be reviewed | * Created Login/Register page (Done) |
| Nisha | -Continue working on the app | * Integrated the libraries however the noise reduction is not working |
| Purvesh | -Continue finding libraries that provide attenuation and amplification | * Prepared the table and updated its information |

|  |  |  |
| --- | --- | --- |
| Date: 31-May | | |
| Attendees: Aniket, Nisha, Purvesh, Rajesh | | |
| Rajesh | -Get UI reviewed from US Expert -Check up on Libraries & APIs  -Define the goal & milestone for the project |  |
| Aniket | -Wait for the UI to be reviewed and look into Login/Register page |  |
| Nisha | -Continue working on the app |  |
| Purvesh | -Fix errors to get the app to record into file |  |

|  |  |  |
| --- | --- | --- |
| Date: 24-May | | |
| Attendees: Aniket, Nisha, Purvesh, Rajesh | | |
| Aniket | Wait for UI/UX Designer to contact,  Discuss UI designs with rest of the team, look for APIs | * Update by tomorrow |
| Purvesh | Look into audio processing libraries | * Update by today |
| Nisha | Contact Dipti to resolve errors, if unable to get hold of her then contact Rajesh sir. | * Update by tomorrow |

|  |  |  |
| --- | --- | --- |
| Date: 17-May | | |
| Attendees: Aniket, Nisha, Rajesh | | |
| Aniket | Work on the mock up screen for entire App and flow **(Working on UI)** | * Figma tool will be used * Splash, register, login, audiometry test, menu |
| Purvesh | Open-source lib capabilities as discussed (prepare comparison table).  Also show any demo if possible | * Amplify certain freq, Remove/ reduce certain freq, Frequency modulation |
| Nisha | Continue resolving the app issue, and play sound using RNTR lib (remove the background noise) | * Encountered few errors. |

|  |  |  |
| --- | --- | --- |
| Date: 27-April | | |
| Attendees: Aniket, Purvesh, Nisha, Rajesh | | |
| Aniket | Work on the mock up screen for entire App and flow | * Figma tool will be used * Splash, register, login, audiometry test, menu |
| Purvesh | Open source lib capabilities as discussed (prepare comparison table)  Also show any demo if possible | * Amplify certain freq, Remove/ reduce certain freq, Frequency modulation |
| Nisha | Continue resolving the app issue, and play sound using RNTR lib (remove the background noise) |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Date: 20-April | | |
| Attendees: Aniket, Purvesh, Nisha, Rajesh | | |
| Aniket | UI mock-up was tried | 1. Use tools 2. Do the estimate for task 3. Let Rajesh know if out of work |
| Purvesh | Open source libraries exploration. | 1. Need to find exact need and requirement |
| Nisha | 1. Explore RNTR (reduce other noise) 2. Record and play sound (getting some error while doing this) |  |
|  |  |  |
|  |  |  |