

What features were completed?	<ul style="list-style-type: none"> <li>• UI <ul style="list-style-type: none"> <li>○ Starting screen</li> <li>○ Login screen and registration screen</li> <li>○ Main feed for displaying events</li> <li>○ Modal and form for creating events</li> </ul> </li> <li>• Backend <ul style="list-style-type: none"> <li>○ Getting events from database</li> <li>○ Creating events in database</li> <li>○ Navigation between screens</li> </ul> </li> </ul>
What worked during the demo?	All the features listed above worked during the demo. The only features that weren't working were the login and registration, which have not been developed yet.
What issues were faced either during development or during the demo?	<ul style="list-style-type: none"> <li>• Paolo: <ul style="list-style-type: none"> <li>○ Getting navigation to work took a long time. At first I tried using a third party library for navigation, but it didn't work and debugging it was difficult. The solution was to write our own navigation code, which was a lot easier and simpler than using a third party library.</li> </ul> </li> <li>• Randy: <ul style="list-style-type: none"> <li>○ Getting the dev environment up and running was a challenge, as expected. After that, my first task did not run into too many notable problems.</li> </ul> </li> <li>• Hyden: <ul style="list-style-type: none"> <li>○ Learning React Native was challenging with my previous limited experience. I am still trying to understand the structure of the language and how it was intended to be used.</li> </ul> </li> <li>• Nathan: <ul style="list-style-type: none"> <li>○ React Native's syntax was definitely the biggest struggle on my end. I had to use multiple resources in order to figure out the correct way to structure my code even though it looked almost identical to HTML and JS combined. Everything else ran pretty smoothly though.</li> </ul> </li> <li>• Sung: <ul style="list-style-type: none"> <li>○ Jumping into react-native was a big leap from what I have been doing in the past. I had to look into front-end designs and assets, such as using modal and formik within react native.</li> </ul> </li> <li>• Thomas: <ul style="list-style-type: none"> <li>○ I was in the hospital for more than a week so that was quite an issue when it came to getting things done. I'm currently learning React Native's syntax, which seems hard, but I believe I'll get over it.</li> </ul> </li> </ul>
What were suggestions	<ul style="list-style-type: none"> <li>• Get login and registration working</li> </ul>

<p>offered by the TA?</p>	<ul style="list-style-type: none"> <li>• Add a feature to delete events</li> <li>• Search, filter</li> <li>• Google maps integration</li> <li>• Google calendar integration</li> <li>• Differentiate my events and others events</li> <li>• He did not tell us we needed to build all these, but he provided some great ideas.</li> </ul>
<p>Individual contributions by each team member</p>	<ul style="list-style-type: none"> <li>• Paolo: <ul style="list-style-type: none"> <li>◦ Developed backend to get event data from the database</li> <li>◦ Developed navigation between screens</li> <li>◦ Handled merge conflicts for the version featured in the project demo</li> </ul> </li> <li>• Randy: <ul style="list-style-type: none"> <li>◦ Built network requests for the Create Event functionality.</li> <li>◦ Defined the event object schema.</li> </ul> </li> <li>• Hyden: <ul style="list-style-type: none"> <li>◦ Built main login feed. Implemented styling previously developed in figma wire frames.</li> <li>◦ Set up various buttons for connection by backend as well as future features.</li> </ul> </li> <li>• Nathan: <ul style="list-style-type: none"> <li>◦ Built front end of login, sign-up, and home screen pages, and added styling to each in order to create a professional look</li> <li>◦ Added functionality to the sign-up and login pages in order to store usernames, passwords, etc</li> </ul> </li> <li>• Sung: <ul style="list-style-type: none"> <li>◦ Developed front end of creating events modal that pops up when a button is pressed, and closed when another button is pressed within the modal</li> <li>◦ Made a submit button that will close and reset the values entered in the screen</li> </ul> </li> <li>• Thomas: <ul style="list-style-type: none"> <li>◦ No notable contributions, as I was in the hospital.</li> <li>◦ Currently working on the login screen and its functionality.</li> </ul> </li> </ul>