

Sprint	Task	Group 1	Group 2
2.	1.	<p><b>User state Logged-in</b> (Niko)</p> <ul style="list-style-type: none"> <li>— <del>Users can login-in using email and password. Then react navigator moves them to follower feed posts.</del></li> <li>— <del>Logged-in is a state once true the user can progress further into the actual app follower feed.</del></li> </ul> <p><b>Logout from the “Logged in” state</b> (Niko)</p> <ul style="list-style-type: none"> <li>— <del>Users should be able to log out and the “logged-in” state should be set to false.</del></li> </ul> <p><b>Register and react navigation.</b> (Niko)</p> <ul style="list-style-type: none"> <li>- Register needs to go through all screens and collect required data and upload to the database.</li> </ul> <p><b>A collection is made out of users.</b> (Niko)</p> <ul style="list-style-type: none"> <li>— <del>Can push data from the rest of the register screens to the database.</del></li> </ul> <p><b>EXPECTATIONS: DEADLINE - FRIDAY.</b></p>	<p><b>Complete the Picture &amp; Video taking Screen</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> 1.) <del>Users can choose between selecting an image from their gallery and their camera to upload an image.</del></li> <li><input checked="" type="checkbox"/> 2.) <del>User can take a photo</del></li> <li><input checked="" type="checkbox"/> <del>User can take a video</del></li> <li><input checked="" type="checkbox"/> <del>User can select a video to upload</del></li> <li><input checked="" type="checkbox"/> 3.) <del>User can switch between front/back cameras</del></li> <li><input checked="" type="checkbox"/> 4.) <del>User can choose to use Flash</del></li> <li><input checked="" type="checkbox"/> 5.) <del>The uploaded image is saved to firebase database</del></li> </ul>

Register - Upload profile image to database from phone storage, take picture and set as profile picture + upload to database.

(Devika)

Register - Users can select personal interests and they are passed to the database user collection.

(Devika)

- Have basic buttons with text as options e.g. "football" tinder interest is an example.

Register - Users can select societies and they are passed to the database user collection.

(Devika)

- Have basic buttons with text as options e.g. "Arabic Society" tinder interest is an example.

**EXPECTATIONS: DEADLINE - FRIDAY.**

Complete the logged-in Profile Screen & another user's Screen:

(CASEY)

— Logged-in Profile should pull data from the database collection

extract data from the collection and display it e.g. name, username selected, followers, following, bio, profile avatar, pictures uploaded by that user.

**EXPECTATIONS: DEADLINE - FRIDAY.**

	2.	<p><b>Build messaging system (ALEX)</b></p> <ul style="list-style-type: none"> <li>- Two users are able to send a text message to each other.</li> <li>- Once a message has been sent it is stored in history.</li> </ul> <p><b>EXPECTATIONS: DEADLINE - FRIDAY.</b></p>	<p><b>Complete Top/Bottom Navigation Bars &amp; Other (Israel, Deji)</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <del>1.) Create Navigation Bar at the bottom center of the screen (StudentFeed, Student explore, Camera, Match Algo, StudentEvents)</del></li> <li><input checked="" type="checkbox"/> <del>2.) Profile Button (top left corner)</del></li> <li><input checked="" type="checkbox"/> <del>3.) Messaging System (top right corner)</del></li> </ul> <p>Simply create a template so everyone can generate buttons on their pages - acts as a separate screen).</p>
3.	3.	<p><b>One-to-one match (Alex)</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> 1.) Match two user profiles on a specific commonality e.g. Accomodation.</li> <li><input type="checkbox"/> 2.) Allow for them to message each other</li> </ul>	<p><b>Create Following System (Nicole)</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> <del>1.) Add/remove user from database user collection on "follow" or "unfollow"</del></li> <li><input type="checkbox"/> <del>2.) "Logged in User" can follow/unfollow someone else's profile.</del></li> <li><input type="checkbox"/> <del>3.) Search For users</del></li> </ul> <p><b>EXPECTATIONS: DEADLINE - FRIDAY.</b></p>

	4.	<b>Anonymous video chat</b> (Devika)  <input type="checkbox"/> 1.) Match two users on video chat once they press start.	<input checked="" type="checkbox"/> <del>Events: - Use Google Events API which uses Fatsoma API -</del> (Tyrone) <input type="checkbox"/> <del>Fetch from kent union</del> <input type="checkbox"/> <del>Map</del>  <input checked="" type="checkbox"/> <del>-Pull data from a desired query. e.g. "clubbing events canterbury" using</del> <input checked="" type="checkbox"/> <del>Google Events API. Display basic information about the chosen event.</del>  <b>EXPECTATIONS: DEADLINE - FRIDAY.</b>
4.	5.	<b>Student Bubble - Use FB posting design.</b> (Niko)  <input type="checkbox"/> 1.) Users can post a bubble and other users can see it.  <input type="checkbox"/> 2.) Users can comment on the bubble.	<b>Student Followers Tab - Followers Feed</b> <b>Image + Video Tab (2 people)</b> (Deji) <input checked="" type="checkbox"/> <del>Photo Tab:</del> <input checked="" type="checkbox"/> <del>Extract images from Firestore.</del> <input checked="" type="checkbox"/> <del>Display User who uploaded them.</del> (Israel) <input checked="" type="checkbox"/> <del>Video Tab:</del> <input checked="" type="checkbox"/> <del>Extract Videos from Firestore.</del> <input checked="" type="checkbox"/> <del>Display User who uploaded them.</del>  <b>EXPECTATIONS: DEADLINE - FRIDAY.</b> <b>GUIDANCE/INFO:</b> Look at how Tiktok is implemented in react-native to display videos. For photos look at how images are displayed on Instagram. - SimcoderGuy.
	6.		<b>Student Explore Nicole:</b>  <input checked="" type="checkbox"/> <del>1.) Same as Student Feed but based on friends' activity.</del>  <input checked="" type="checkbox"/> <del>2.) The page will display cards, trending posts.</del>