-

Sprint	Task	Group 1	Group 2
2.	1.	User state Logged-in (Niko) - Users can login-in using email and password. Then react navigator moves them to follower feed posts.	Complete the Picture & Video taking Screen 1.) Users can choose between selecting an image from their gallery
		- Logged-in is a state once true the user can progress further into the actual app - follower feed.	and their camera to upload an image. ✓ 2.) User can take a photo ✓ User can take a video
		Logout from the "Logged-in" state (Niko) - Users should be able to log out and the "logged-in" state should be set to false.	 ✓ User can select a video to upload ✓ 3.)-User can switch between front/back cameras ✓ 4.)-User can choose to use Flash
		Register and react navigation. (Niko) - Register needs to go through all screens and collect required data and upload to the database.	∑ 5.) The uploaded image is saved to firebase database
		A collection is made out of users. (Niko) - Can push data from the rest of the register screens to the database.	
		EXPECTATIONS: DEADLINE - FRIDAY.	

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.

Gomplete 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.	Build messaging system (ALEX) - Two users are able to send a text message to each other Once a message has been sent it is stored in history. EXPECTATIONS: DEADLINE - FRIDAY.	Complete Top/Bottom Navigation Bars & Other (Israel, Deji) 1.) Create Navigation Bar at the bottom center of the screen (StudentFeed, Student explore, Camera, Match Algo, StudentEvents) 2.) Profile Button(top left corner) 3.) Messaging System (top right corner) Simply create a template so everyone can generate buttons on their pages - acts as a separate screen).
3.	3.	One-to-one match (Alex) 1.) Match two user profiles on a specific commonality e.g. Accomodation. 2.) Allow for them to message each other	Create Following System (Nicole) 1.) Add/remove user from database user collection on "follow" or "unfollow" 2.) "Logged in User" can follow/unfollow someone else's profile. 3.) Search For users EXPECTATIONS: DEADLINE - FRIDAY.

	4.	Anonymous video chat (Devika) 1.) Match two users on video chat once they press start.	 ✓ Events: - Use Google Events API which uses Fatsoma API - (Tyrone)
4.	5.	Student Bubble - Use FB posting design. (Niko) 1.) Users can post a bubble and other users can see it. 2.) Users can comment on the bubble.	Student Followers Tab - Followers Feed Image + Video Tab (2 people) (Deji) Photo Tab: Extract images from Firestore. Display User who uploaded them. (Israel) Video Tab: Extract Videos from Firestore. Display User who uploaded them. EXPECTATIONS: DEADLINE - FRIDAY. GUIDANCE/INFO: Look at how Tiktok is implemented in react-native to display videos. For photos look at how images are displayed on Instagram. SimcoderGuy.
	6.		Student Explore Nicole: 1.) Same as Student Feed but based on friends' activity. 2.) The page will display cards, trending posts.