User Story	To Do	In Progress	Done
As a user, I want to be able to edit my profile so that I can change the way my name and profile pic appear to others.			[2 hours] (David) Design settings page with user's name and pfp (Actual hours: 4)
			[0.5 hours] (David) Add a button to edit your profile (actual hours: 0.5)
			[3 hours] (Surya) Create edit profile screen with user name input and pfp upload (actual hours: 3)
			[1 hour] (Sharon) Update sign up screen to include concatinated name field (actual hours: 1)
			[0.5 hours] (Sharon) Update name fields in firestore (actual hours: < 0.5)
			[1 hour] (Sharon) Display host's name and pfp on event details page (actual hours: 2)
(Touch-ups from previous sprint) As an event host, I want to be able to create events so that I can share them with other people using the app.			[2 hours] (David) Form validation for events creation (Actual hours: 2)
			[1 hour] (Rachel) Replace instances of host id string with reference to host document (Actual hours taken: 1)
			[0.5 hours] (Rachel) Delete event from hosting and attending arrays when event is deleted (Actual hours taken: 0.5)
As a UCSC student, I want to see real events happening at UCSC so I can find events in the area that interest me.			[0.5 hours] (Sharon) Delete old events and old data left over in attending/hosting arrays in firestore

		[3 hours] (Rachel) Scrape data from UCSC calendar site (Actual hours taken: 5)
		[1 hour] (Rachel) Upload data to database (Actual hours taken: 3)
(Touch-ups from previous sprint) As someone looking for events, I want to be able to expand events in my feed to read more about the event details.		[0.5 hours] (Surya) Add attend/unattend button to event details screen (Actual Hours Spent: 2)
actaile.		[2 hours] (Surya) Add small map view to see event address (Actual Hours Spent: 2)
(Touch-ups from previous sprint) As someone looking for events, I want to be able to input a location so that I can see events in a specific area.		[1 hour] (Rachel) Make location input in feed set lasting location in the app context (Actual hours spent: 3)
		[3 hours] (Erjie) Add autocomplete to location inputs across the app (Actual hours spent: 4)
		[1 hour] (David) Update location displays from address to places (Actual hours spent: 0)