· ·	-	
Interior	Desig	m Ann
111001101		311 1 1PP

https://github.com/tptorres/Capstone-Project-2020

Nicholas Samaroo's work:

'/' denotes looked into but not thoroughly

Work from last week:

- [x] Figuring out a way to get XCode on my Windows machine (Virtual Machine)
- [x] Seeing how Swift, Django, and PostgreSQL work together
- [/] See how the SendBird API could help with consumer/designer interactivity
- [-] Getting familiar with Swift, and refreshing with Django
 - [x] Refreshing with Django
 - Swift (Not needed anymore, refer to mid-week additions)

Added mid-week:

[x] Decided to use MongoDB, React Native, and Node/Express (more familiarity/easier accessible for team)

For this week

- [] Create mock GUI's using Adobe XD
- [] Refresh on Reactive Native and Node/Express
- [] Start working with MongoDB and fleshing out data models

Tyler's work:

Work from last week:

- [x] Refresh on React and React Native through Udemy course.
- [/] Looked through SendBird API documentation to see how we could incorporate it into our app, making user interaction easier.
- [x] Getting familiar with Swift again by looking at past projects

Added mid-week:

[x] Decided to use React Native instead of Swift, and changed databases from PostgreSQL to Mongodb. Also decided to use Node/Express for backend, making our tech stack the MERN stack.

For this week:

[] Look into UI design apps to see how we are going to create mock UI's.

Thinking of Adobe XD

[-] Start scaffolding backend

[] Flesh out approach on authentication for the app, specifically,

through the use of JSON web tokens.