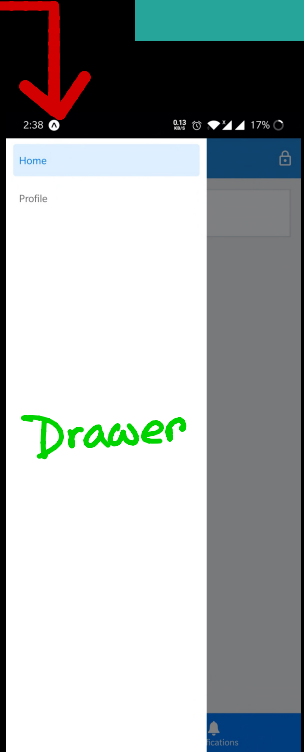
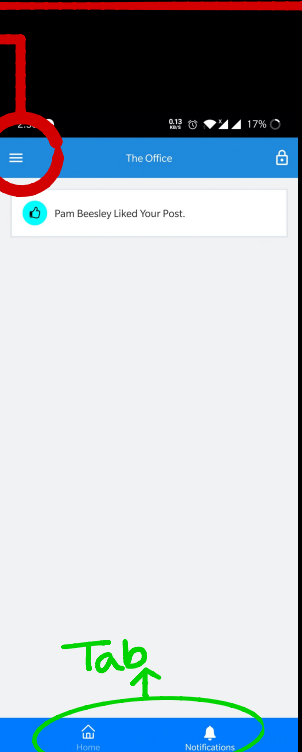
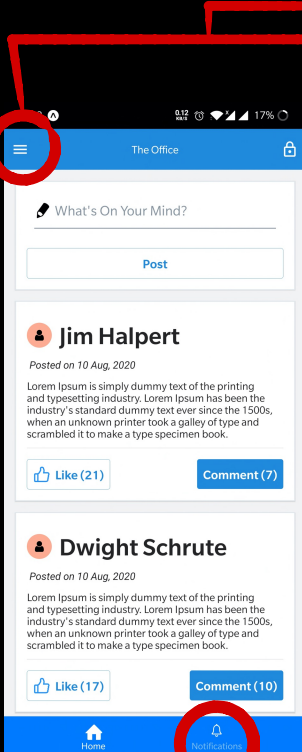
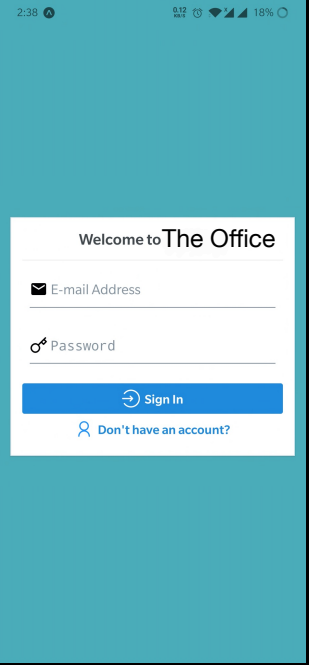
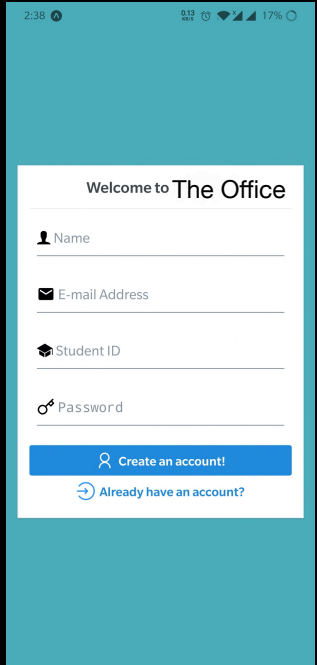


SWE 4638

Lab (2+3) Task

Blog Application

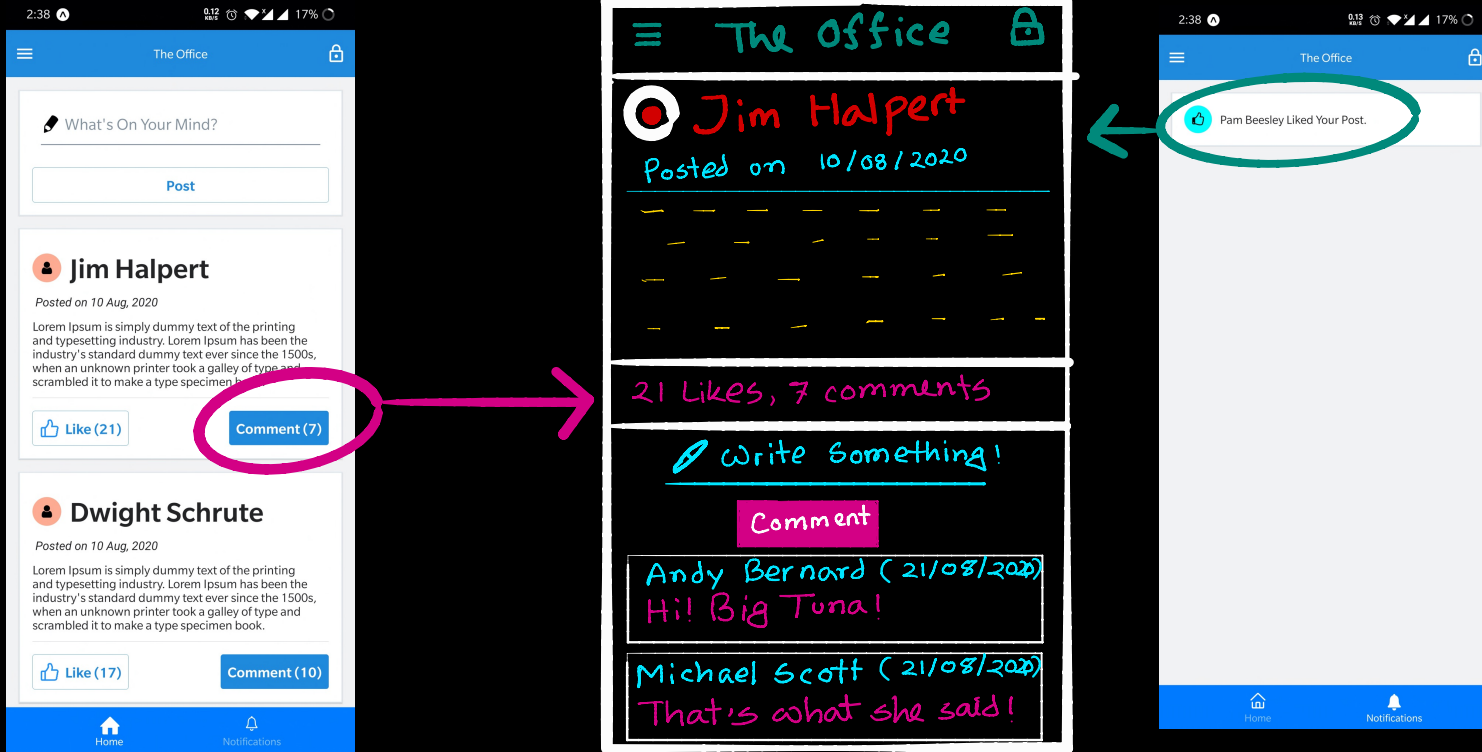
## Navigators



Stack

Switch,  
created with two stacks.

Tab



No. of Screens - 6

Sign In

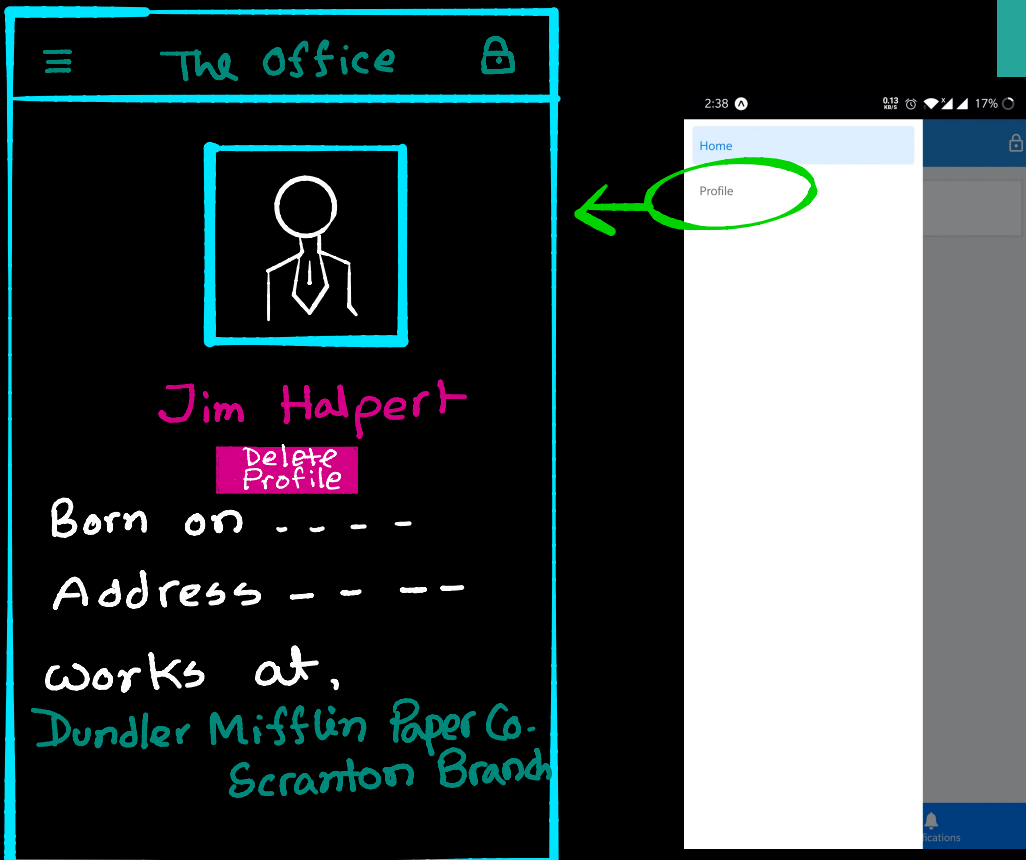
Sign Up

Home

Notifications

Profile

Individual Post



# Requirements

and  
Marks Distribution (Total - 100)

## APP Design

- ① Create these 6 screens } 40
- ② For posts, notifications and comments  
use FlatList with Reusable Components.
- ③ For beautiful design, you can use  
UI toolkit like, React Native Elements,  
Nativebase.io etc. } 10 marks for  
app layout and  
design ideas.

## Logic Implementation

- I Store all data in local storage.  
Though in real project, we'll always use API.
  - II User Authentication
  - III Create Post
  - IV Notification
  - V Comments
  - VI Delete User, Posts, comments (on long press)
  - VII Like Post
  - VIII Profile Picture Upload
- 40
- 10

## Deadline and Submission

for, App design → 7 days  
Logic Implementation → 7 days  

---

14 days.

You will submit this whole application before **October 30, 2020**

\*\*\*  
I will create an assignment in Google Classroom.  
You will submit **a video** of your application running on  
your device with explanation of every features.  
Add **github repo link** as a private comment -