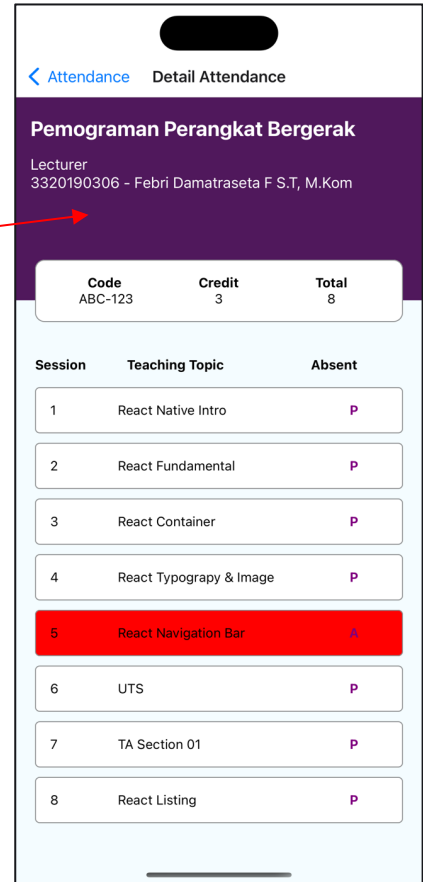
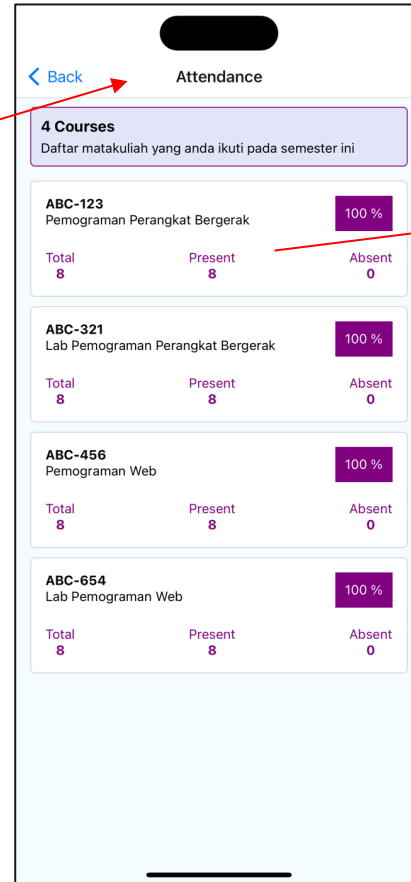
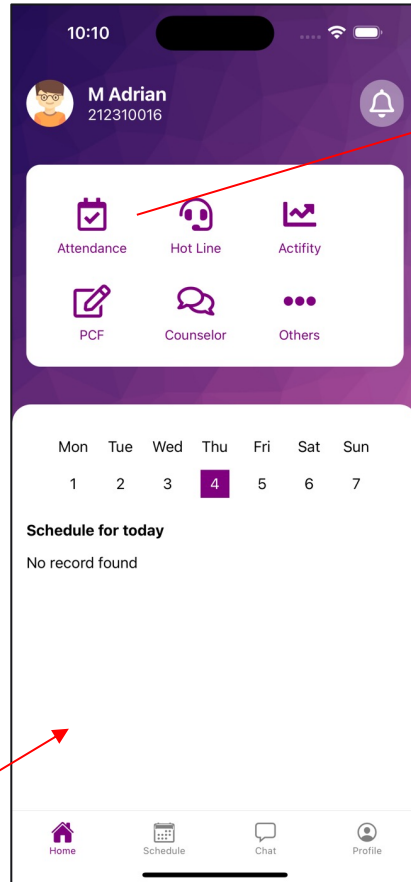
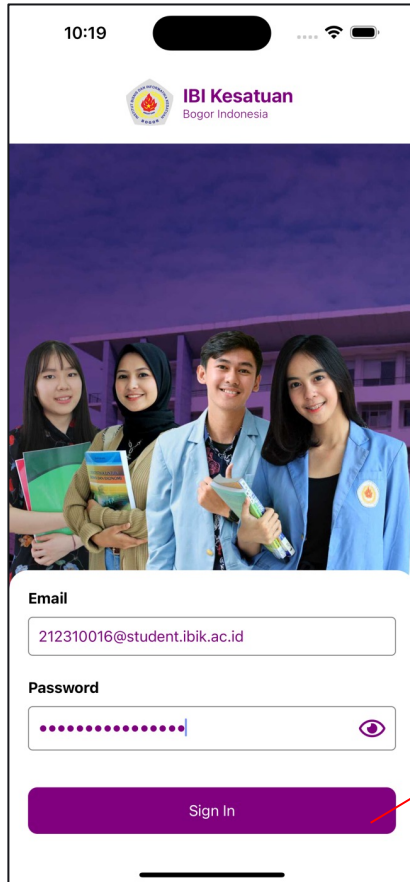


Pemograman Perangkat Bergerak **Study Cases**

Febri Damatraseta Fairuz S.T, M.Kom

UX Hierarchy

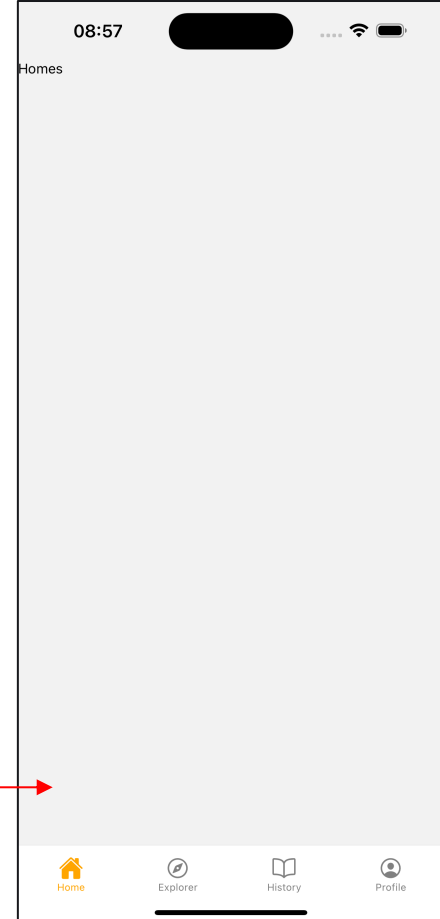


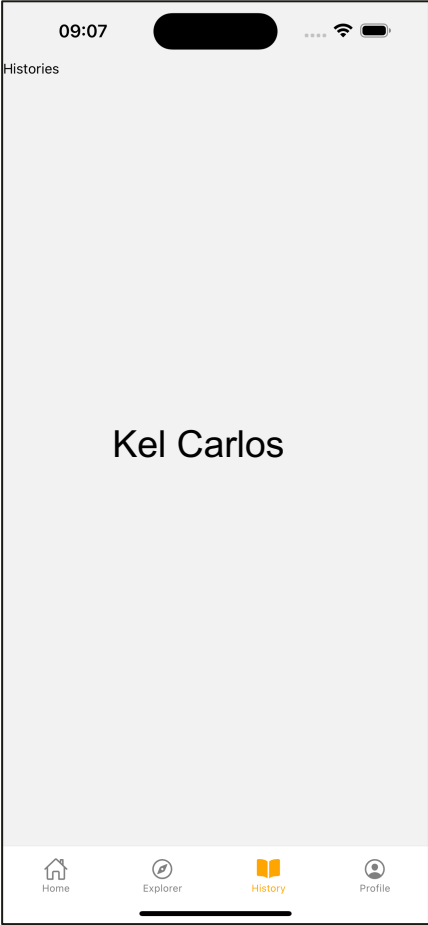
UX Hierarchy



The "Create Account" screen has a light gray background. At the top, the time is 10:13. The title "Create Account" is in a bold, black, sans-serif font, followed by the subtitle "Connect with your friend today!". Below this, there are three input fields: "Email address", "Password", and "Mobile Number". Each field has a placeholder text "Enter your email address", "Enter your password", and "+62 Enter your phone number" respectively. Below the "Email address" and "Password" fields, the text "Required field" is displayed in a small, red, sans-serif font. Below the "Mobile Number" field, the text "Required field" is also displayed in a small, red, sans-serif font. At the bottom, there is a large, orange, rounded rectangular button labeled "Sign Up" and a smaller, white, rounded rectangular button labeled "Cancel". A red arrow points from the "Sign Up" button to the "Sign In" button on the third screen.

The "Sign In" screen has a dark blue background with a colorful illustration of an open book with a sun, stars, and a rainbow. The text "Bedtime Stories" is prominently displayed in a large, white, serif font, with the subtitle "Welcome back ! 🧚🏻" in a smaller, white, sans-serif font below it. Below this, there are two input fields: "Email address" and "Password". Each field has a placeholder text "Enter your email address" and "Enter your password" respectively. Below the "Email address" and "Password" fields, the text "Required field" is displayed in a small, red, sans-serif font. At the bottom, there is a large, orange, rounded rectangular button labeled "Sign In". A red arrow points from the "Sign In" button to the "Sign In" button on the third screen.









Assignment 3

1. Rancang bentuk sketsa mock up sederhana dari setiap page
2. Tentukan element penggunaan Fragment JSX apa saja
3. Tentukan bentuk nilai constanta untuk Array Object
4. Kerjakan selama 60 menit
5. Kumpulkan bentuk sketsa ke
febrid@ibik.ac.id
subject Task-3-[Page name]
6. Ubah bentuk sketsa kedalam code,
upload kedalam github branch
<https://github.com/FebryFairuz/23-24-Genap-PPB>
Branch [Page-Name]
7. Deadline **Kamis 25 April 23.59**

**Snooze Options: 30 Seconds |
1 Minute | 5 Minutes | 10
Minutes**

00 : 54 : 01

Thanks!

Does anyone have any questions?

febrid@ibik.ac.id
+62 81398894710