

Capstone Stage 1

□

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1-2](#)

[Screen 3-4](#)

[Screen 5-6](#)

[Screen 7-8](#)

[Screen 9-10](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you'll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: Handle Corner Case](#)

[Task 4: Setup Async Tasks](#)

[Task 5: Setup Notifications](#) □

GitHub Username: [MohamedRagaey2](#)

HaireStyle

Description

Hair style app helps shave shops to organize bookings and appointments and the customer can know the prices and the time he want .

Intended User

This app for all barber shop and his clients

Features

Main Features

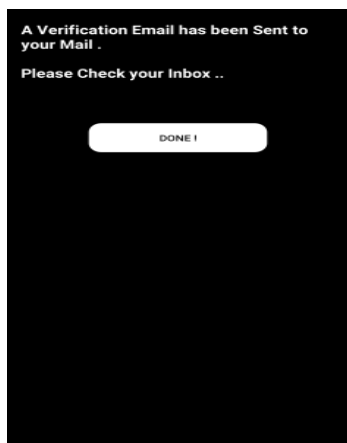
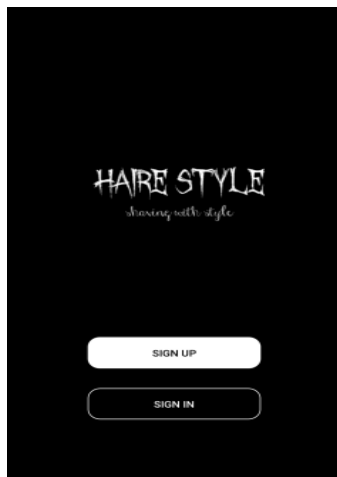
- Save, edit and delete booking.
- User can create account
- User can set time and date to his booking .

User Interface Mocks

These mocks have been done by the layout.xml in android studio, I have provided

All possible UI screens in the app.

Screen 1 - 2



HAIRE STYLE

shaving with style

Email

Password



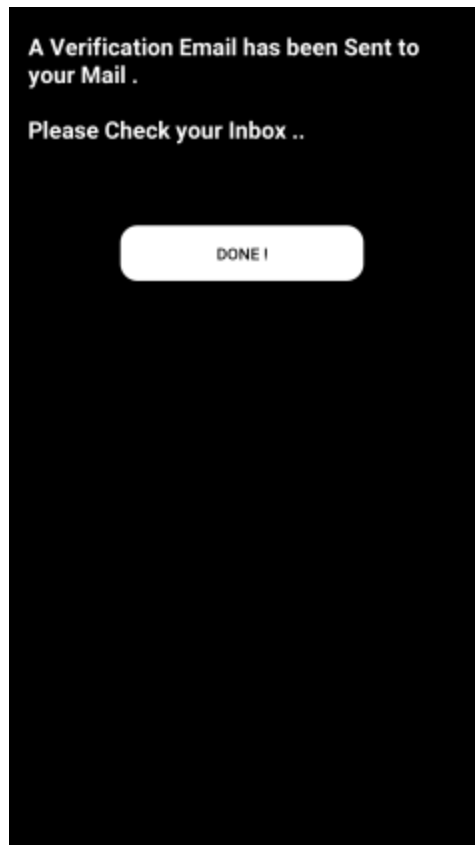
SIGN IN

SEND VERIFY EMAIL



The first screen that appears on app launch, which help user to sing in/up to app
Can sign up with email or phone number as he like and get verification.

Screen 3



This screen to verification email

Screen 4 - 5

Shave Hair

Shave a Beard

Hair Pigment

Face Musk

SET TIME

SET DATE

00 : 00

00/00/0000

BOOK NOW !

Item 0

Item 1

Item 2

Item 3

Item 4

Item 5

Item 6

Item 7

Item 8

Item 9

First screen help user to booking and set time and date
In the second screen use fab to add booking



In this screen show the booking and the service he want and time ,date and the coast

Key Considerations

- 1- App is written solely in the Java Programming Language
- 2- App keeps all strings in a strings.xml file and enables RTL layout switching on all layouts, and all layouts designed to can use by strings.xml only RTL.
- 3- App utilizes stable release versions of all libraries, Gradle, and Android Studio.
- 4-App use permission (permission. INTERNET/permission.ACCESS_NETWORK_STATE) to connect app with internet

How will your app handle data persistence?

The app will use Firebase Real-time Database to save and get the data.
Firebase apps automatically handle temporary network interruptions. Cached data is available while offline and Firebase resends any writes when network connectivity is restored.

Describe any edge or corner cases in the UX.

App uses Linear Layout, and fabs to provide nice and beautiful UI.

User use back press to return to previous page

Describe any libraries you'll be using and share your reasoning for including them.

Fire base → to persist data

Xml → to make deign

Android design → to make fabs

Recycler view and adapter →to organize and display booking

Describe how you will implement Google Play Services or other external services.

Location → To help his clients reach the shop location

Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and break them down into tangible technical tasks that you can complete one at a time until you have a finished app.

Task 1: Project Setup

- Before I begin developing my app, will start with design
- And configure libraries that I will use
- Make the logo by Photoshop

Task 2: Implement UI for Each Activity and Fragment

- Build UI for Main Activity
- Build UI for sing in Activity
- Build UI for sing up Activity
- Build UI for booking Activity
 - The layout of that fragment will have views
 - Recycler View to display booking
 - Fab to add new booking
- Build booking Activity to add or edit booking.

- I will implement Date and Time Picker as well as Place Picker, And when user
- I will add check box to choose the service

Task 3: Handle design

- Make the background for login
- Make the logo for the app

Task 4: make Floating Action Button

- In this I will add the filed name for booking
- And I will add the check box for the service
- Add time/date packer to set time and date
- Add button to save booking

Task 5: create data base

- I will use fire base to save booking
- I will implement dependencies for fire base in build gradle

Task 6: start in coding using java

- I will handle the price for each service
- I will handle the fab to open the booking activity
- Handle the time picker in java