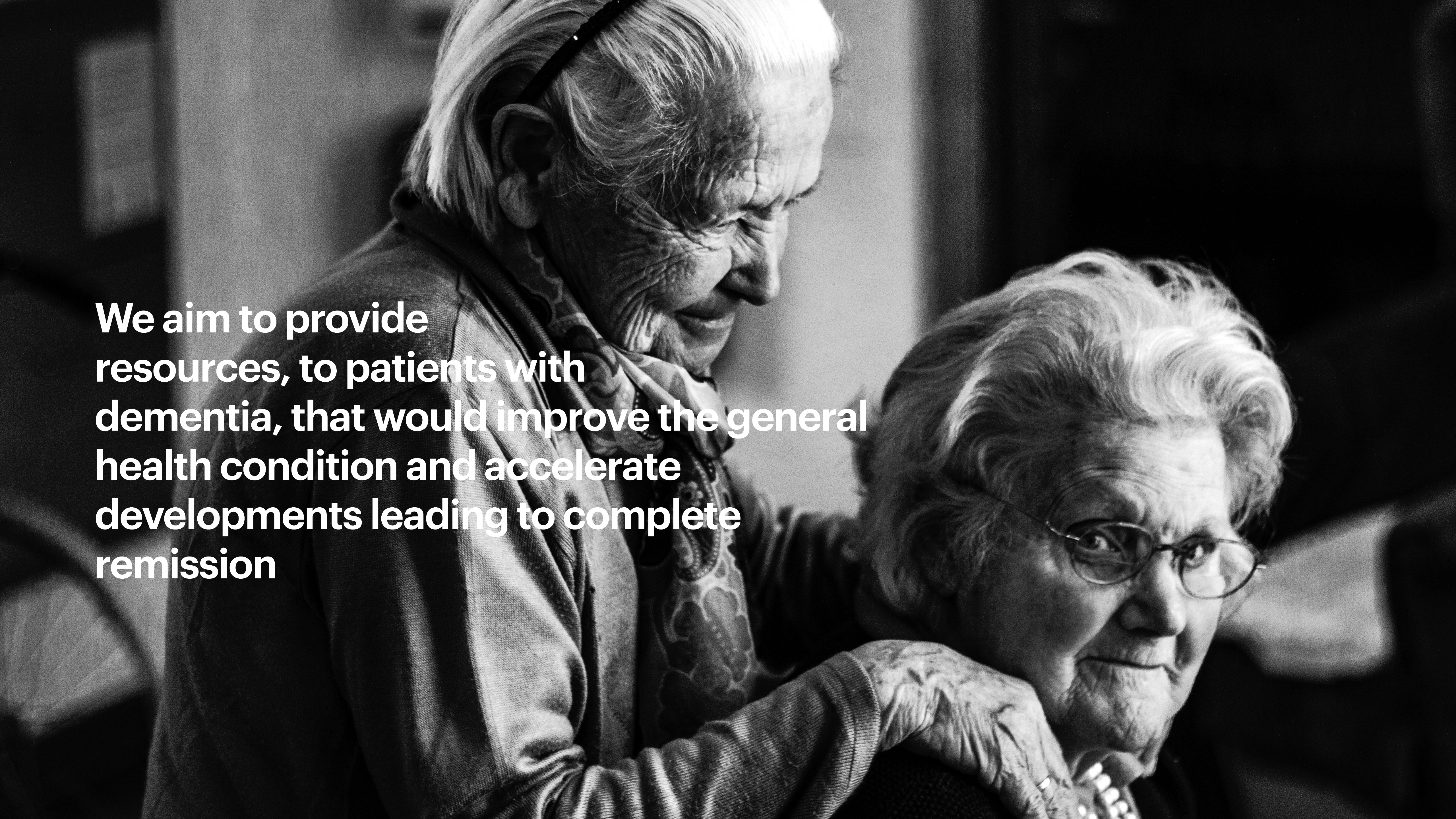


Khayaal

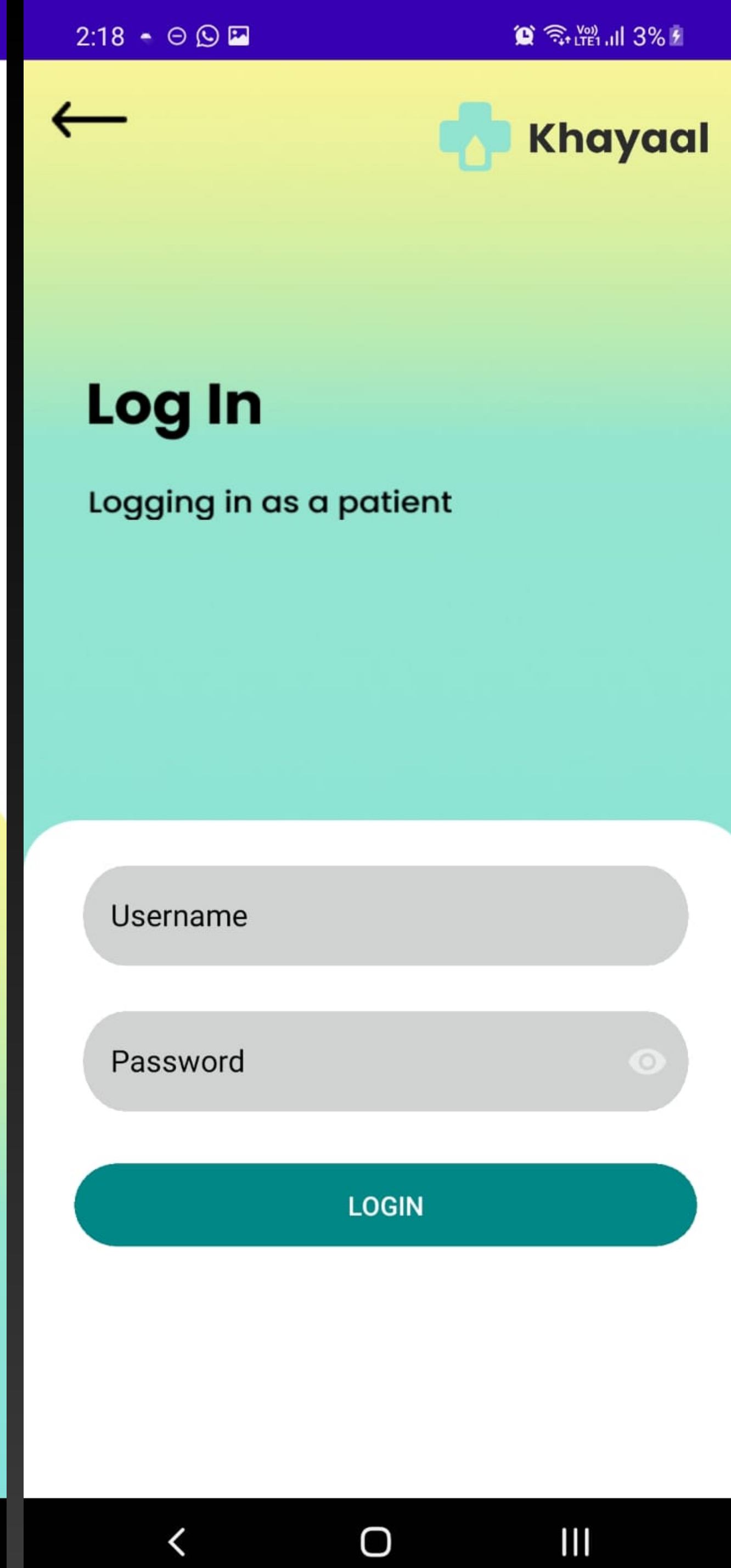
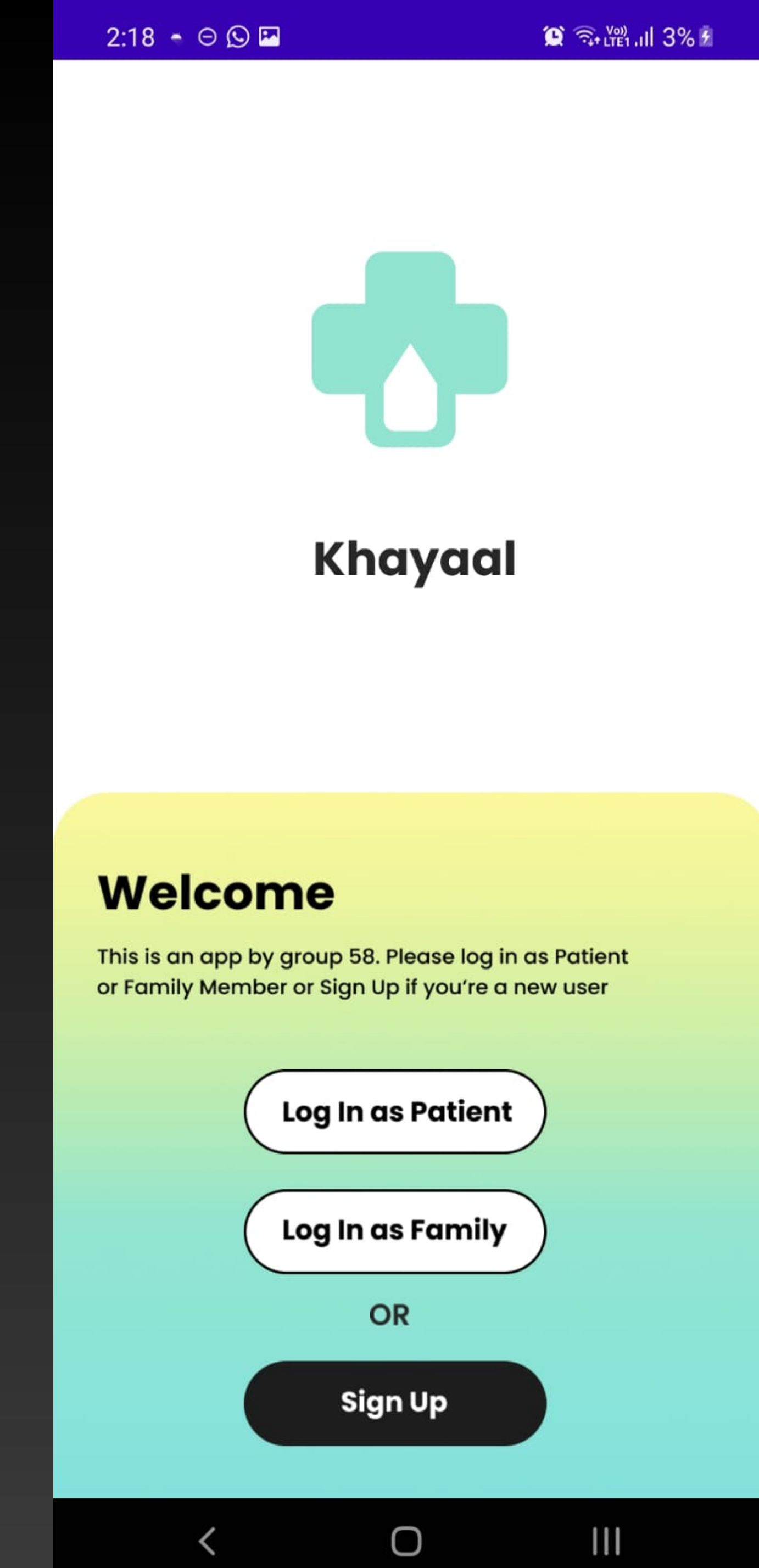
App to aid the caretaker and family members
in taking care of dementia patients

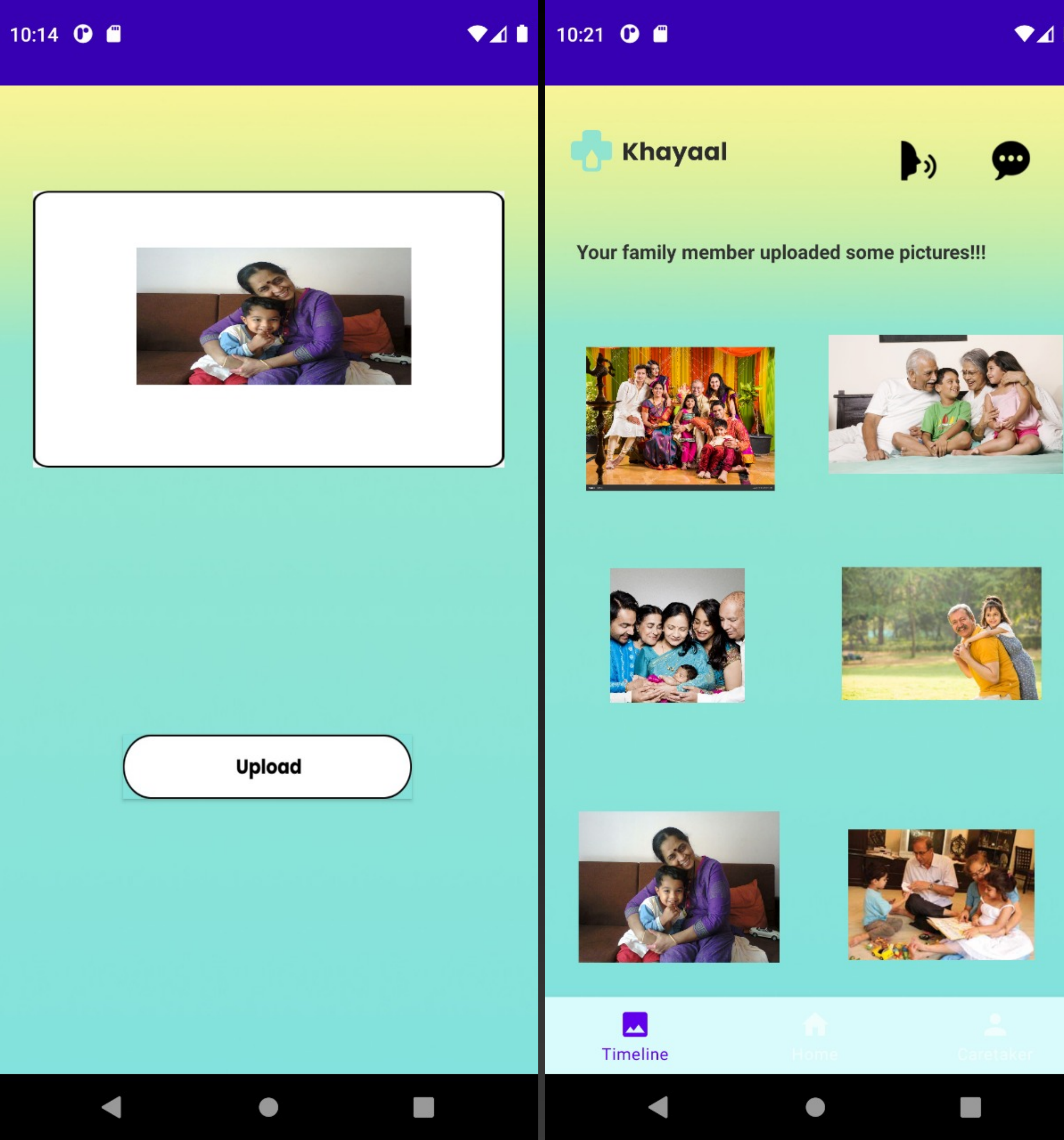


We aim to provide resources, to patients with dementia, that would improve the general health condition and accelerate developments leading to complete remission

Separate modules for patient and family members

The patient(synonymous with the caretaker) and the family members will log in to 2 separate modules





Uploading and viewing photos

Family members can upload memories in the form of photos and videos for the patient to view in their timeline

Uploading and viewing photos

Family members can upload memories in the form of photos and videos for the patient to view in their timeline

Personalised games

Games, where the patient has to match the faces of their family members to the relationship they have with them or match their faces to their names as this, will help their cognitive abilities and help them be connected to their family

2:19 VoLTE 3%



Q1 Match the face of this person correctly



Timeline

Home

Caretaker



Video calling feature

Family members can schedule a video call with the patient which will be alerted to them as a notification



Medicine and meal tracker

Our app will have a calendar feature where the caretaker can manually upload the times at which the patient has his medicine and then at the end of the day a report gets generated which is sent to the doctor

The first screenshot shows the title "DIET AND MEDICINE TRACKER". The second screenshot shows a calendar for March 2022 with a highlighted date (March 10). The third screenshot shows a detailed view of March 10, 2022, with a "NEW EVENT" button and a log entry for "food" at 10:36:18 AM.

DIET AND MEDICINE TRACKER

March 2022

SUN MON TUE WED THUR FRI SAT

1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30 31

10:36:18 AM food 10:36:20 ^AM

NEW EVENT

GENERATE REPORT

Special features



Live Tracker

Chat bot: Pari

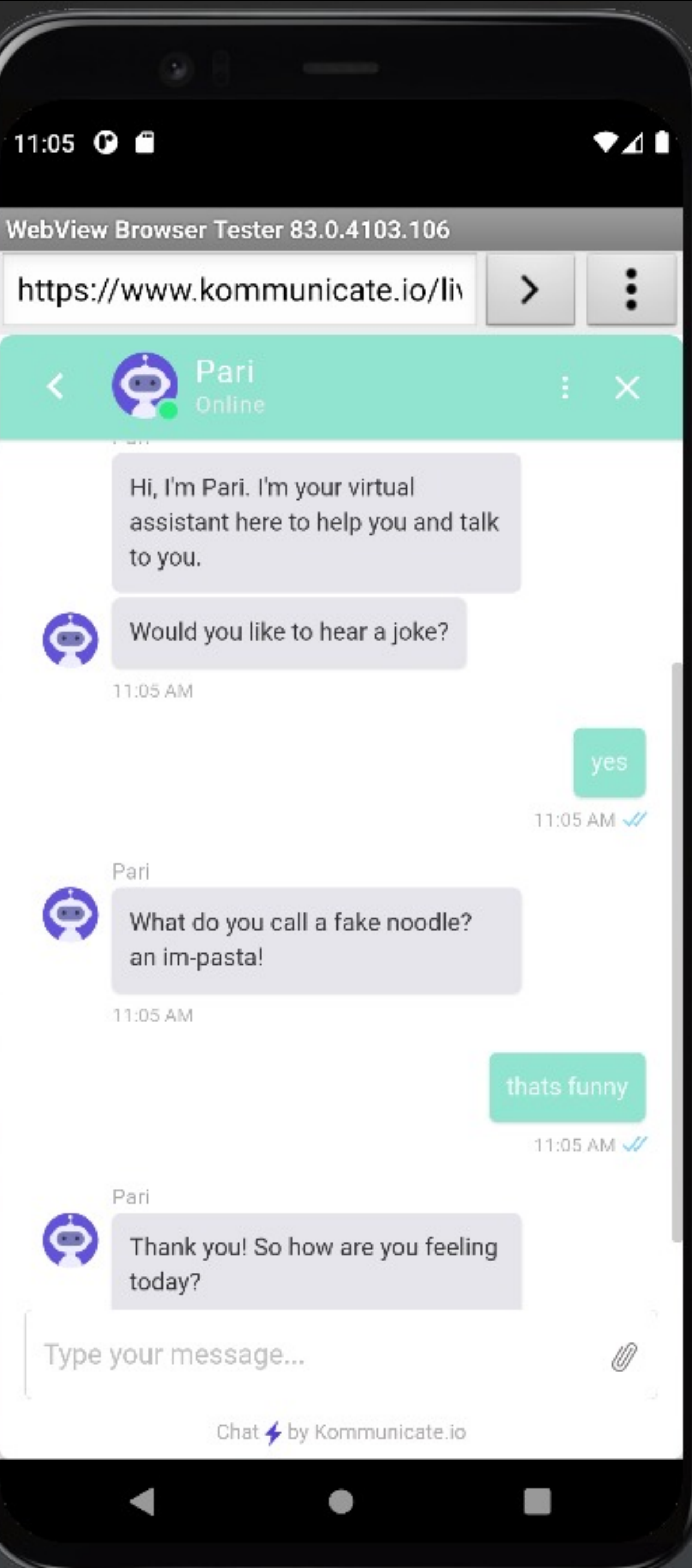
Speech Therapy

Weekly reports

Live Tracker

We are providing a location feature where if the user has wandered off somewhere, we immediately send a notification to their caretaker/family member so the patient can return home safely





WebView Browser Tester 83.0.4103.106
<https://www.kommunicate.io/live>

Pari Online

Hi, I'm Pari. I'm your virtual assistant here to help you and talk to you.

Would you like to hear a joke?

11:05 AM

yes
11:05 AM ✓

Pari
What do you call a fake noodle? an im-pasta!
11:05 AM

thats funny
11:05 AM ✓

Pari
Thank you! So how are you feeling today?
Type your message...
Chat by Kommunicate.io

Transcript from your chat with km-vedantdeshmukh0987@gmail.com-507333283996

* Conversation started on 10 Mar, 2022, 09:36 AM UTC *

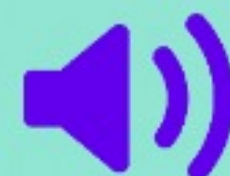
Pari: Hello! How can I help you?
You: who are you?
Pari: Hi, I'm Pari. I'm your virtual assistant here to help you and talk to you.
Pari: Would you like to hear a joke?
You: yes
Pari: What do you call a fake noodle? an im-pasta!
You: thats funny
Pari: Thank you! So how are you feeling today?
You: im angry today
Pari: Would you like to vent about anything?
You: no
Pari: Hi! How are you doing?

Chat bot - Pari

Pari, our virtual chat bot, will record the patients responses to questions which are carefully crafted to analyse their mental health. These responses are then converted into a report and the report is sent to a mental health professional who analyses the patients mental health and further helps the doctors with the treatment

Repeat after me!

 Mera naam RAJ VERMA
hai.

 Meri umr 56 saal hai.

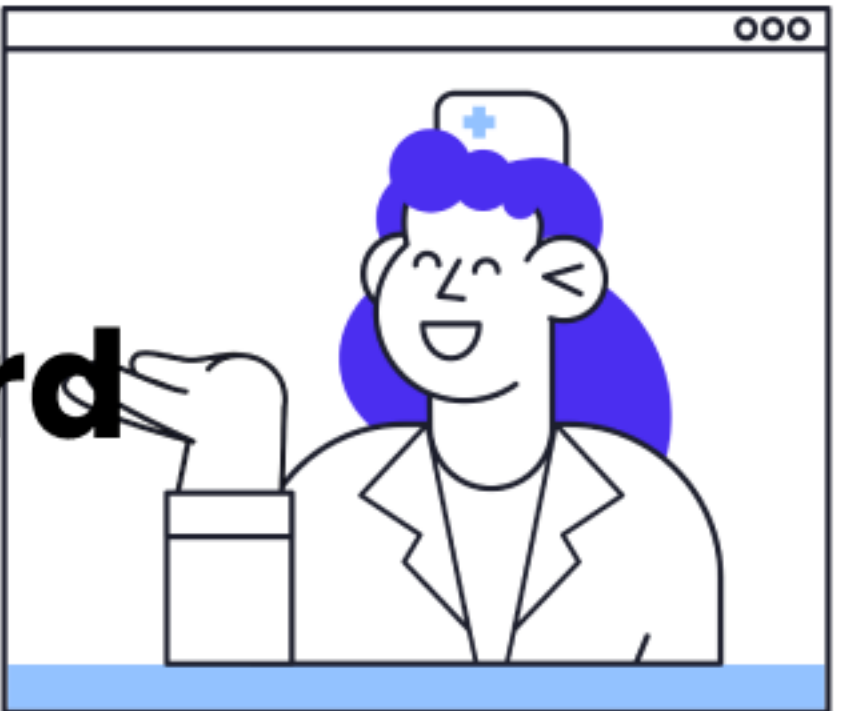
 Mai Mumbai me rehta hu.



Speech Therapy

Our app has a feature in which we convert text (important information of the patient like their name, age etc.) to speech for them to hear and repeat. This will also help them remember vital details about themselves

Your Dashboard



No. of games played **15**

No. of games won **9/15**

Win Rate **74%**

Meals missed **4**

Status report

Family members will receive a weekly report of the patient's well-being in their module