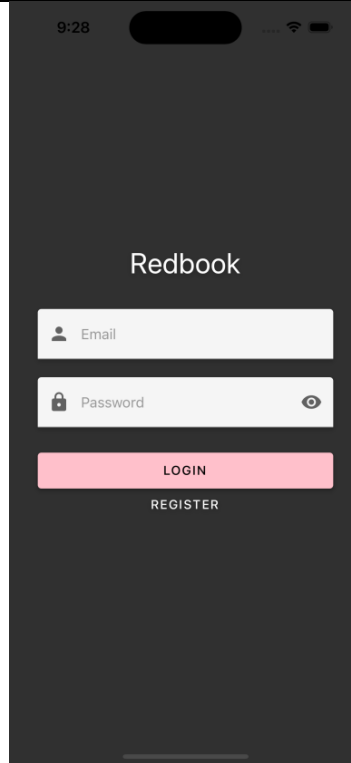


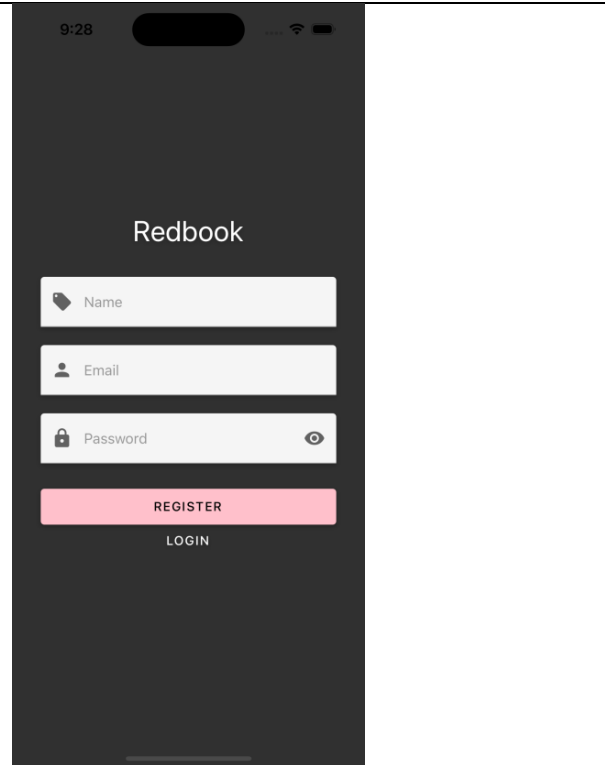
# The Redbook App Demo

**To sign up, the user needs to provide their name, email and password for the app. All fields are required.**

1. On the landing page of the app, click on “Register” if it isn’t a primary button

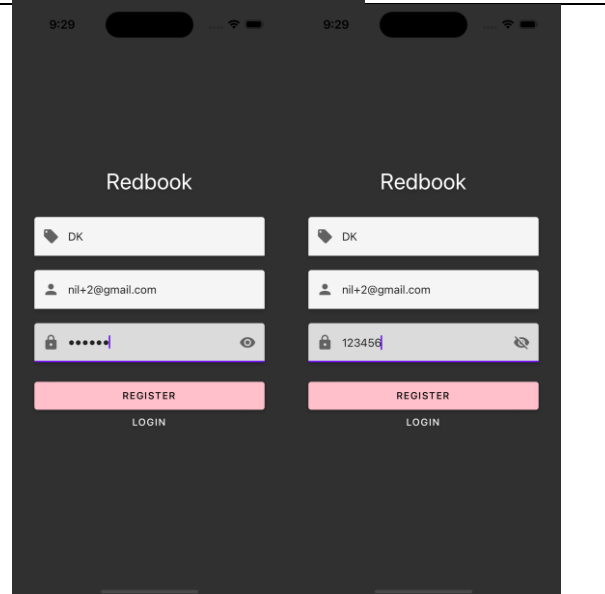


2. The app will present 3 text fields or their name, email and password. Make “register” primary button



A mobile app registration screen for 'Redbook'. The screen has a dark background. At the top, the status bar shows the time 9:28 and battery level. The app title 'Redbook' is centered. Below it are three white text input fields: 'Name' with a tag icon, 'Email' with a person icon, and 'Password' with a lock icon and a toggle eye icon. Below the fields are two buttons: a pink 'REGISTER' button and a white 'LOGIN' button.

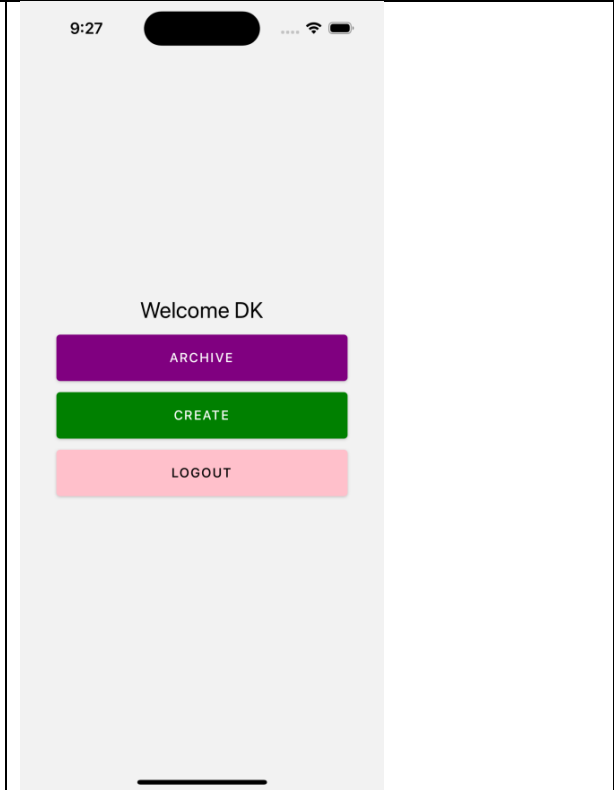
3. The user type in each field and click “Create account”



Two side-by-side mobile app registration screens for 'Redbook'. Both screens show the same layout as the first mockup, but with sample data entered in the fields. The left screen shows the time 9:29. The right screen shows the time 9:29. The 'Name' field contains 'DK', the 'Email' field contains 'nil+2@gmail.com', and the 'Password' field contains '123456'. The 'REGISTER' button is pink and the 'LOGIN' button is white.

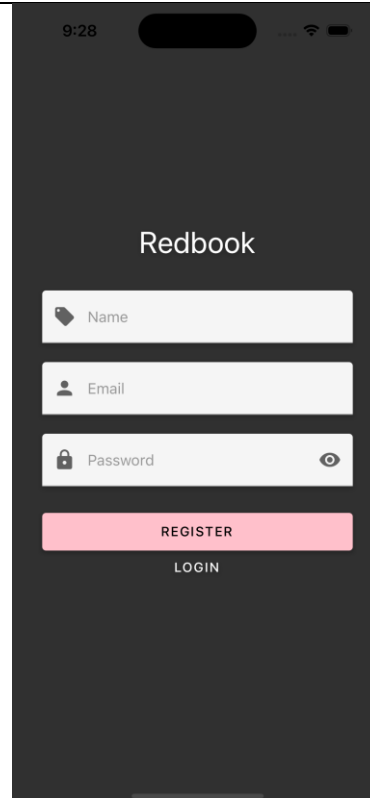
4. The app signs the user up with Firebase and creates a user profile on Firestore.

5. Upon signing up successfully, the app will navigate to the home screen



**If the user already has an account, they can sign in with an email, and their password. All fields are required**

1. On the landing page of the app, click on “Login” if it hasn’t already a primary button



9:28

Redbook

Name

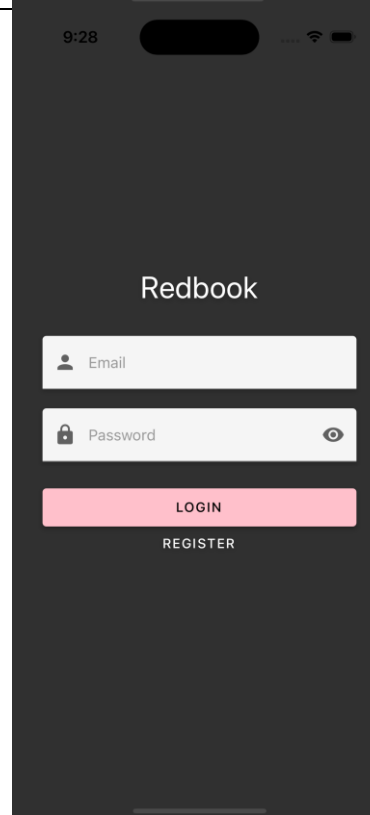
Email

Password

REGISTER

LOGIN

2. The app will present 2 text fields: their name, mail and password. Make “Login” primary button.



9:28

Redbook

Email

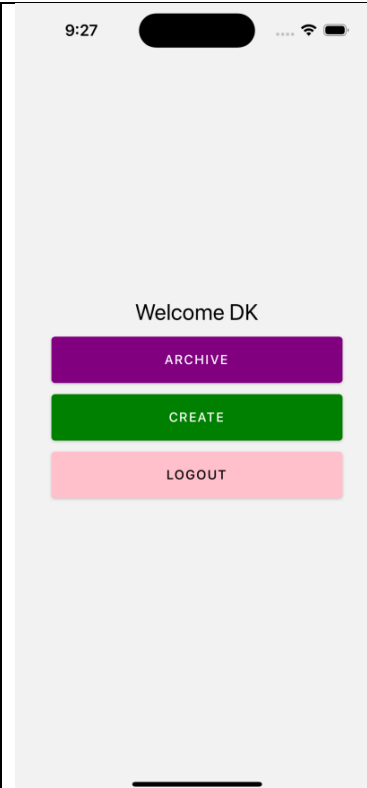
Password

LOGIN

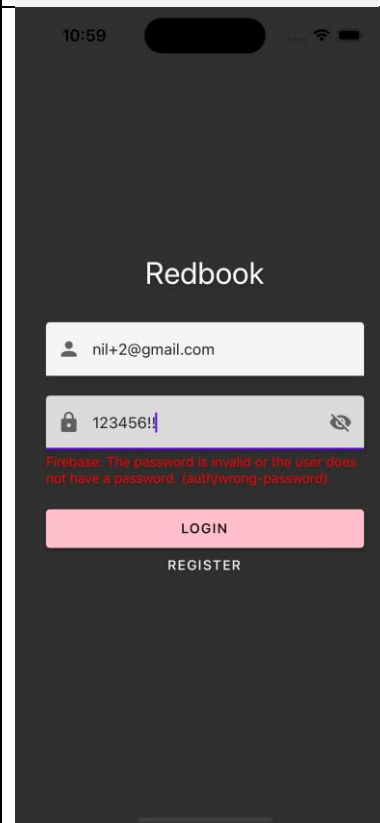
REGISTER

3. The user type in each field and click “Login”

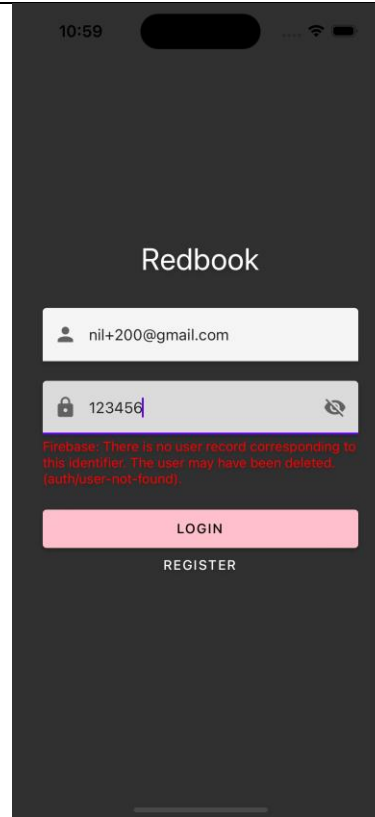
4. The app will authenticate the user with Firebase. Upon success, the app will navigate to the home screen



5. If there are any errors that Firebase can't authenticate the user with the entered email and password, they will return an error message, and the app will present that message to the user.  
A) if the password is incorrect.



B) if the account doesn't exist.



**Users create a symposium by entering the title and selecting a speaker, the user can optionally schedule it at different times, and select topics.**

Tap on “Create”

9:27

Welcome DK

ARCHIVE

CREATE

LOGOUT

1. the app will display a modal, which a form the user can fill in information of symposium that they want to create

9:30

× Have your say!

Enter your subject...

Topics

Entertainment

Politics

IT

B

9:30 PM

Jun 10, 2023

Scheduled at: Sat Jun 10 2023 21:30:53 GMT+1000

Speakers



Nina



Homie



Musky



Hotty



Meanie

Submit

2. Click on the text field, and type in the title

9:38

×

Have your say!

Enter your subject...

What's next? WWDC, Vision Pro

Topics

Entertainment Politics IT B

9:37 PM Jun 10, 2023

Scheduled at: Sat Jun 10 2023 21:37:23 GMT+1000

Speakers

Nina Homie Musky Hotty Meanie

Submit

3. Select topics, what the symposium is about, to attract more audience.

9:37

×

Have your say!

Enter your subject...

What's next? WWDC, Vision Pro

Topics

Entertainment Politics IT B

9:37 PM Jun 10, 2023

Scheduled at: Sat Jun 10 2023 21:37:23 GMT+1000

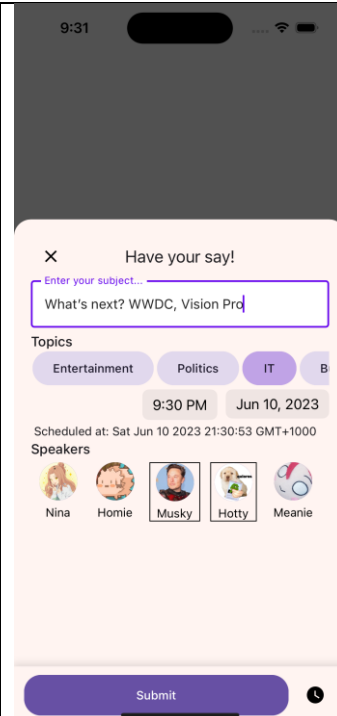
Speakers

Nina Homie Musky Hotty Meanie

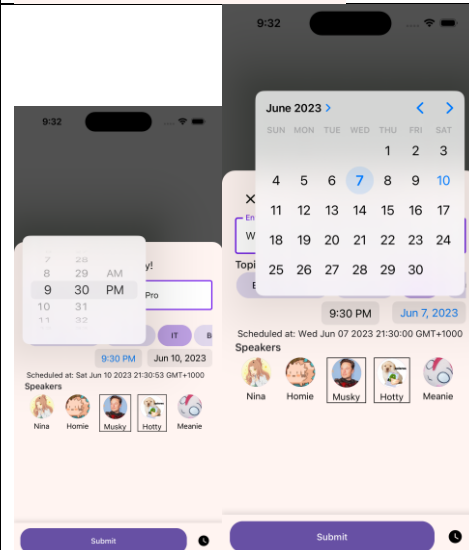
Submit



4. Select multiple speakers, to invite them to speak at this symposium.



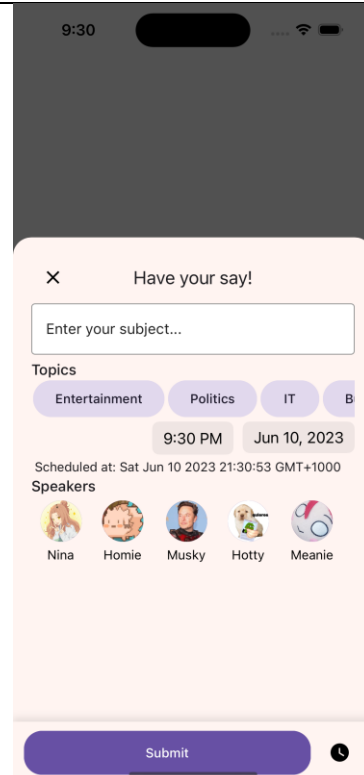
5. [Optional] To schedule a symposium, the app will display a calendar and time view, for the user select the time they prefer.



6. Click on the Call to Action “Submit” button, to finalize the request to create a symposium

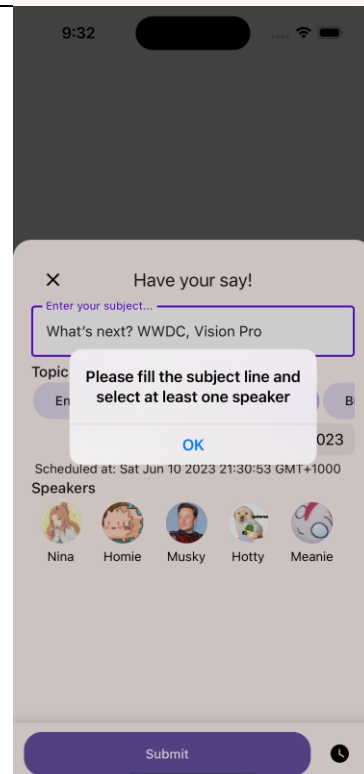
**Users clicked on creating a symposium without providing a title and a speaker, the app will present an error message to inform the user that need to provide that information upfront.**

1. Tap on “Create symposium”, the app will display a modal, which a form the user can fill in information of symposium that they want to create



A screenshot of a mobile app interface showing a modal titled "Have your say!". The modal contains a text input field with the placeholder "Enter your subject...". Below the input field, there are several topic buttons: "Entertainment", "Politics", "IT", and "B". A date and time selector shows "9:30 PM" and "Jun 10, 2023". Below this, it says "Scheduled at: Sat Jun 10 2023 21:30:53 GMT+1000". Under the heading "Speakers", there are five circular profile icons with names: "Nina", "Homie", "Musky", "Hotty", and "Meanie". At the bottom of the modal is a purple "Submit" button and a clock icon.

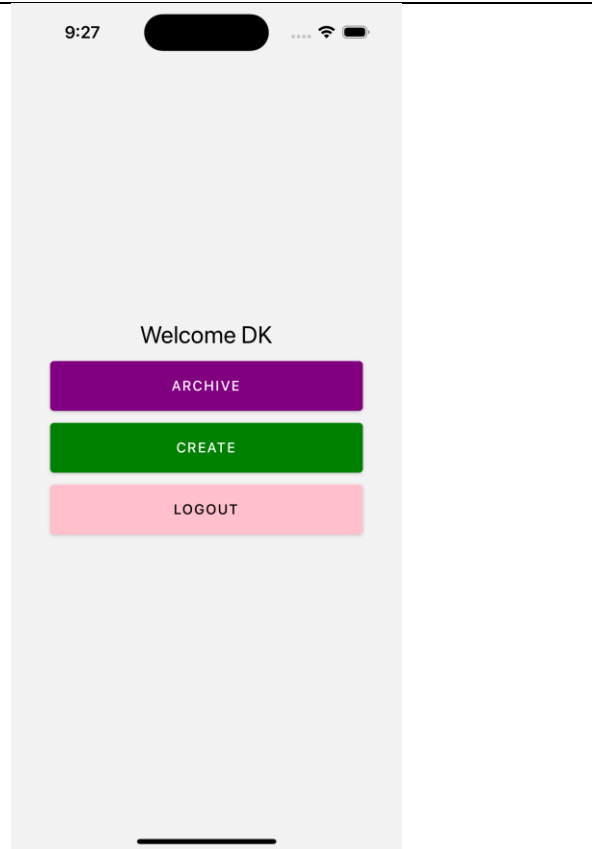
2. Click on the CTA button without providing title or speakers. The app will present an alert prompt



A screenshot of the same "Have your say!" modal, but with an alert prompt overlaid. The input field now contains the text "What's next? WWDC, Vision Pro". The alert prompt is a white box with a purple border that says "Please fill the subject line and select at least one speaker" and has an "OK" button. The background of the modal is dimmed.

User view list of symposiums available in the app.

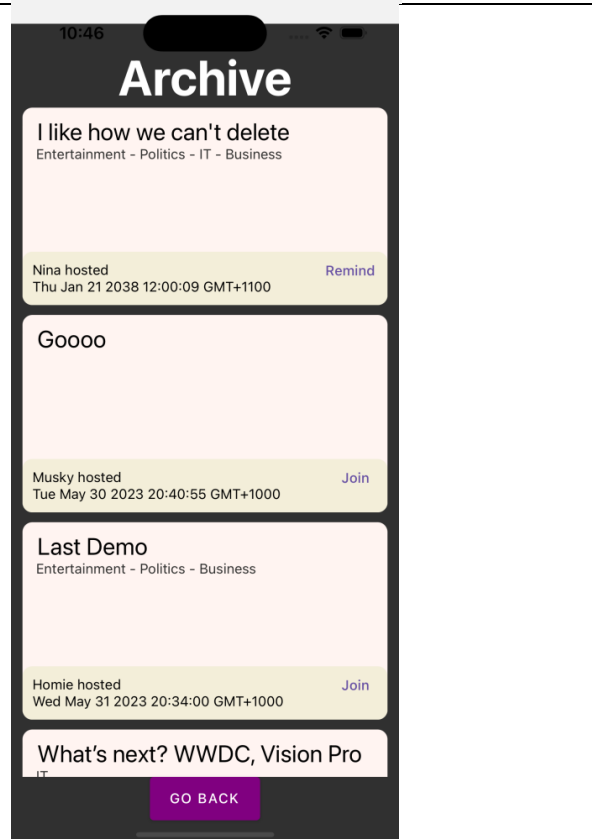
1. Click on “Archive”



2. The app will navigate to the list view of symposium. The user will see a brief overview of symposium on this page, thanks to a title, topic, and date it is going to be live.

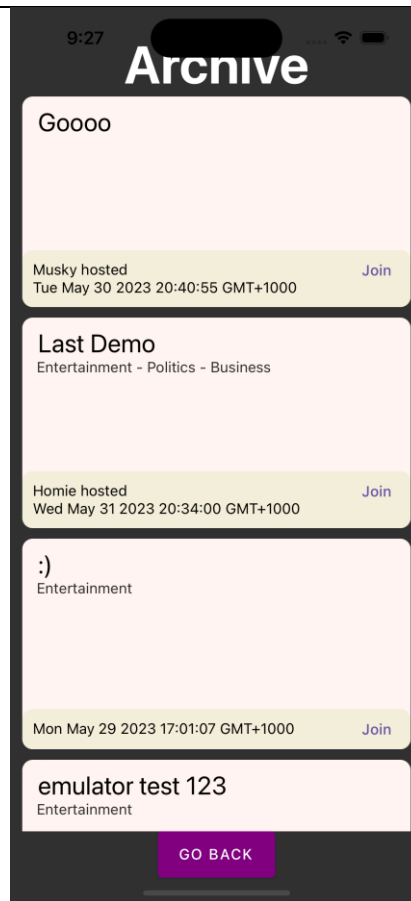
3. This is where the user can view all of upcoming symposium, that is indicated by button has a text “Remind”.

4. Or if the symposium is currently live, or has already been hosted, the button text.



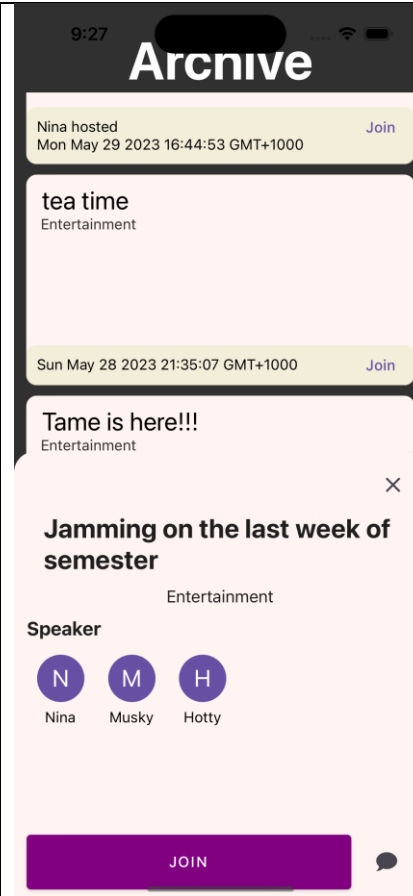
## See more detail of the symposium

1. On the Archive page, the user can click on any symposium card.



2. The app will display a modal, that contains detail of that symposium: Title, topics, speaker with their names and picture profile, scheduled live date.

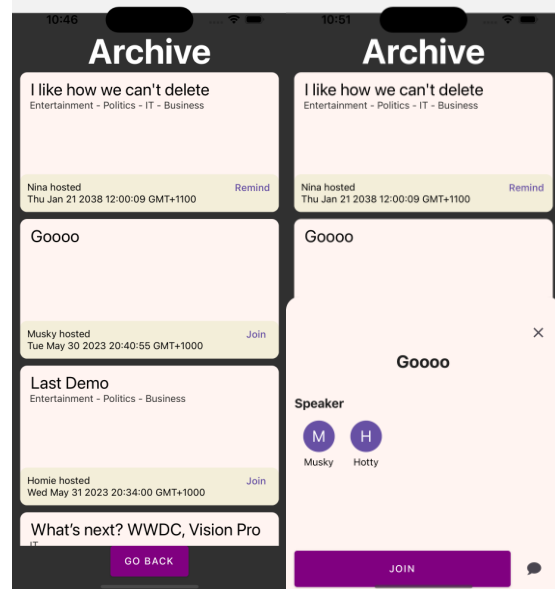
3. On the modal, the user can find a button at the bottom right, that will route to the Chat forum of the symposium. Close button on the top right to close the modal



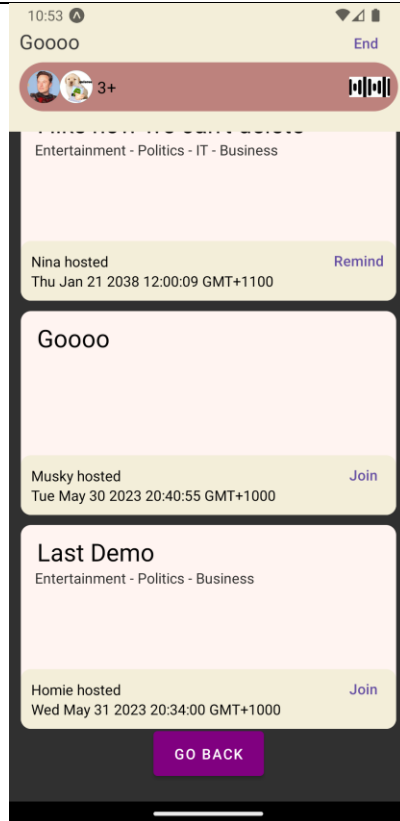
### User joins a symposium, a pill shape view of the symposium will float to the top of the app

On Archive page, click on “Join” of any symposium card view.

Or the user can click on “Join” button on the symposium detail modal view.



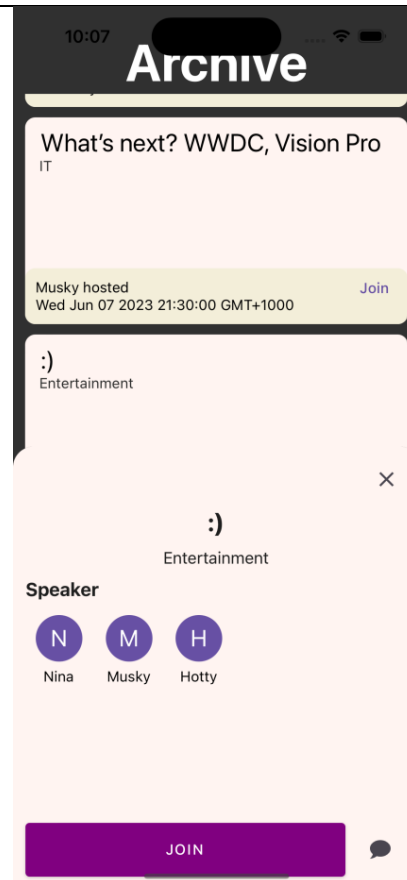
New pill shape view float to the top of the app.  
End Button on the right can dismiss that view.



The user can send a message to the symposium

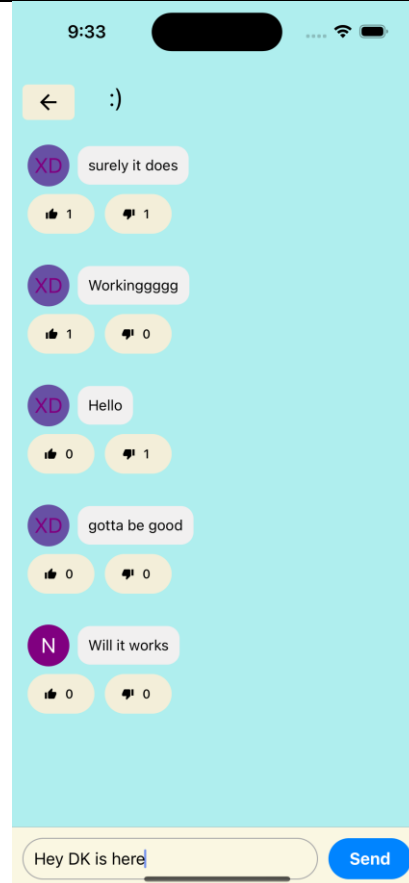
1. On the Archive page, the user can click on any symposium card.

2. The app will display a modal, that contains detail of that symposium.



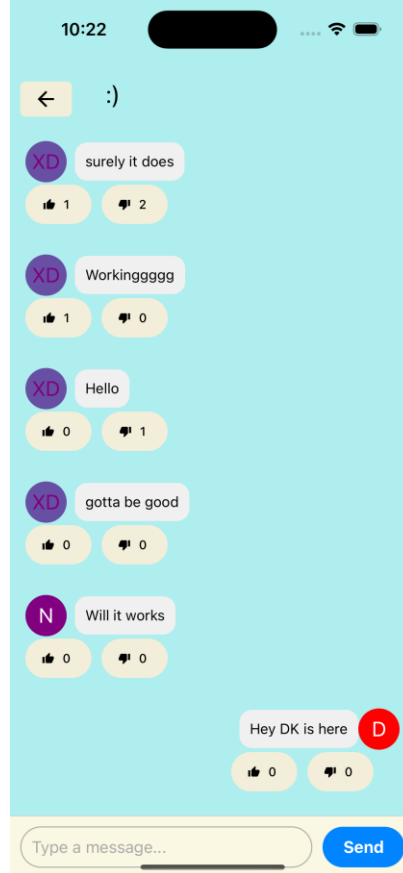
3. On the modal, the user can find a button at the bottom right, that will route to the Chat forum of the symposium, that displays a list of messages that are currently live on that symposium.

4. Click on the text field at the bottom, type in the message and click the send button.

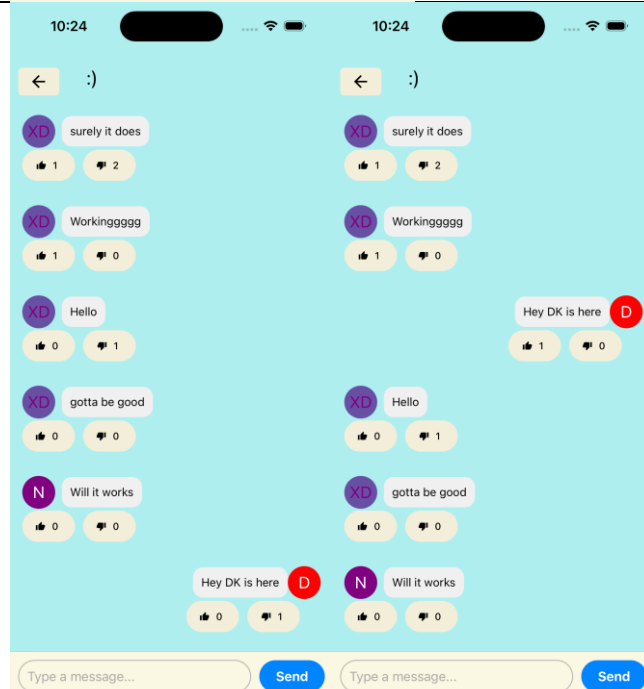




5. The app will display the sent message to the right side of the list of messages.



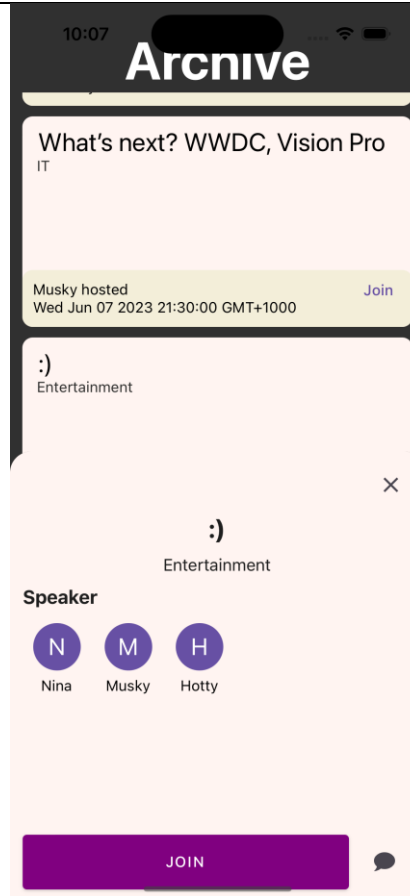
Messages are ordered by the number of upvote that message received.



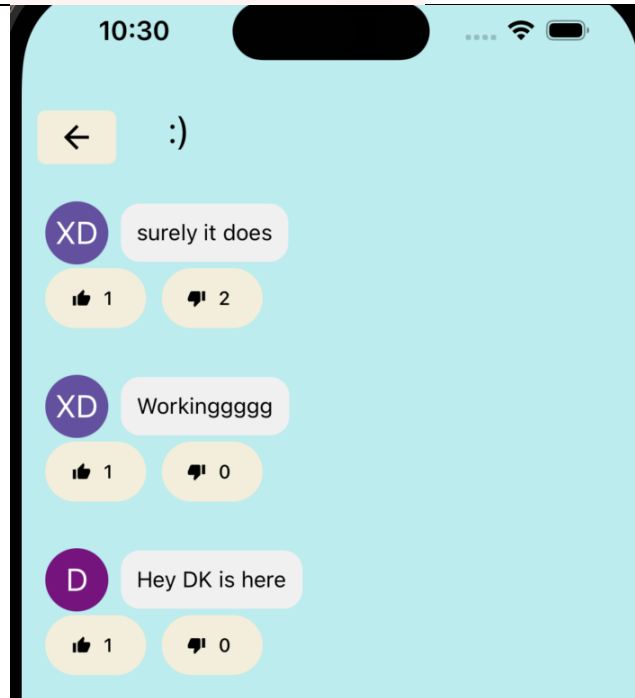
The user can react to a message of a symposium

1. On the Archive page, the user can click on any symposium card.

2. Click on the Chat button, to navigate to the Chat screen.

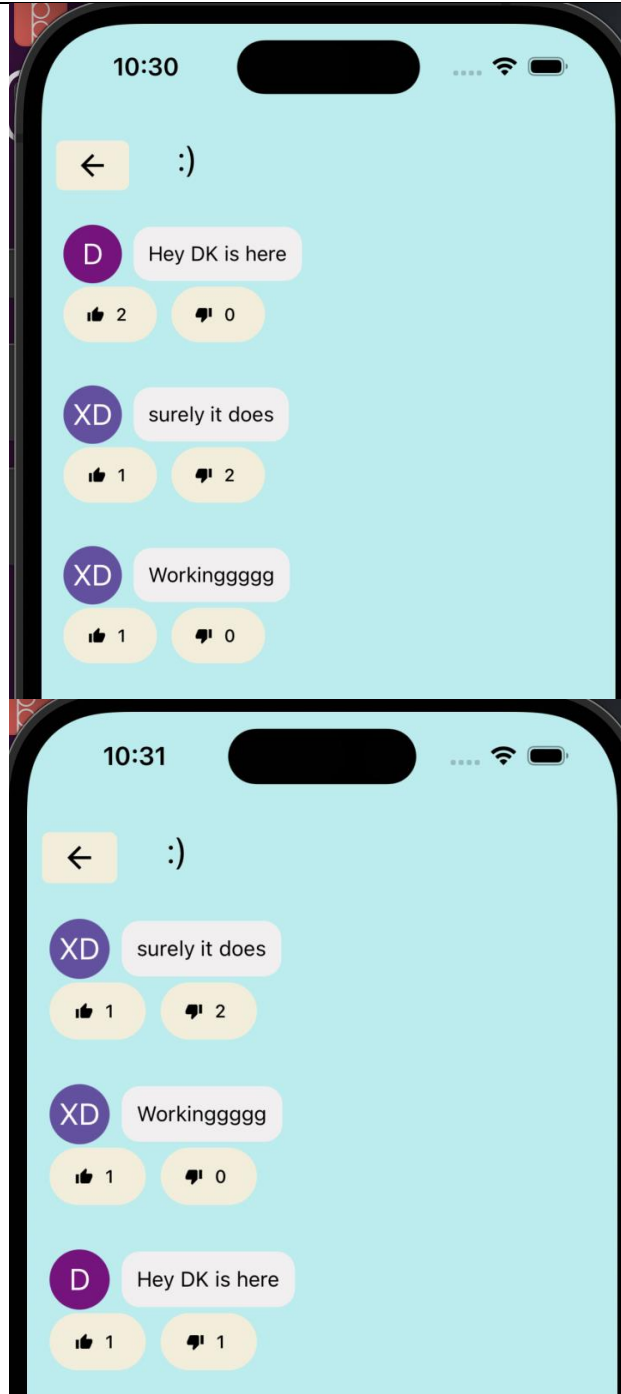


3. To react to a message, click on either button with a like icon, to upvote or the dislike button, to down vote that message



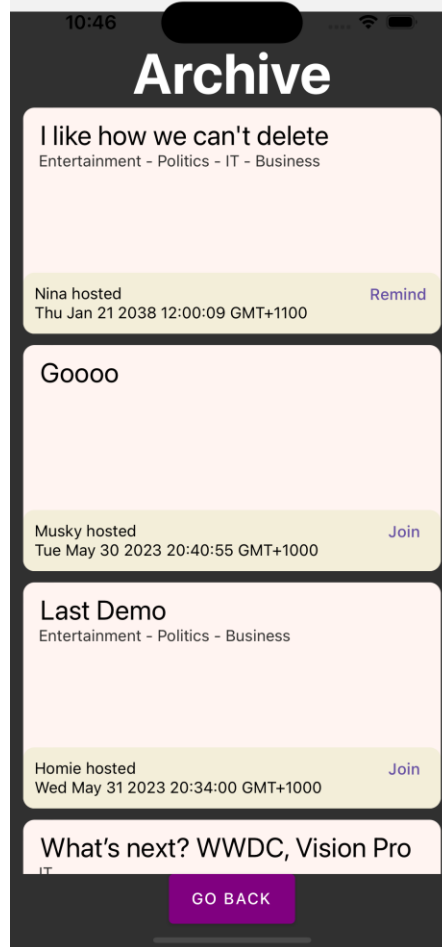
4. The app will increase the vote number according to the user action on those reaction buttons.

5. The user can only select one of the buttons, so if the user selected a downvote and now decided to select an upvote, the downvote number will be deducted.



The user can request a reminder for an upcoming symposium

1. On the Archive page, the user clicks on "Remind" button



2. The app will schedule a notification with the phone system

3. The system will present on notification when the symposium is live

