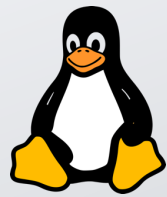


**John A Colani**  
**UX/UI Designer with experience  
across All Platforms**



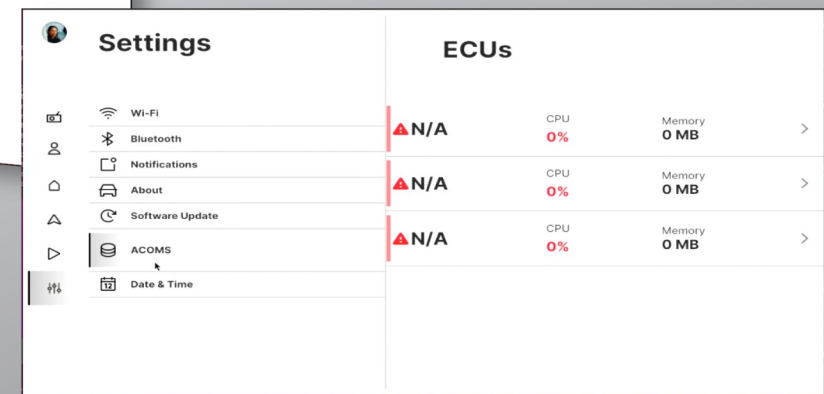
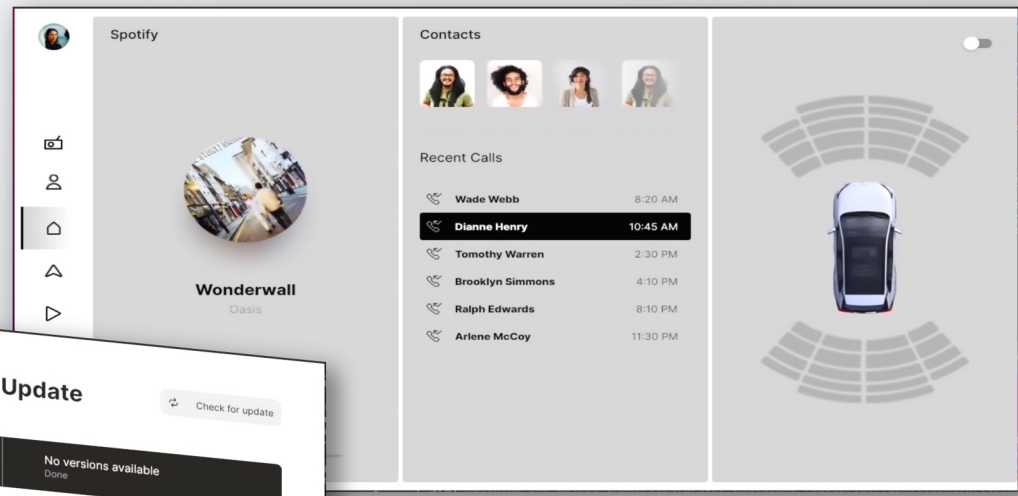
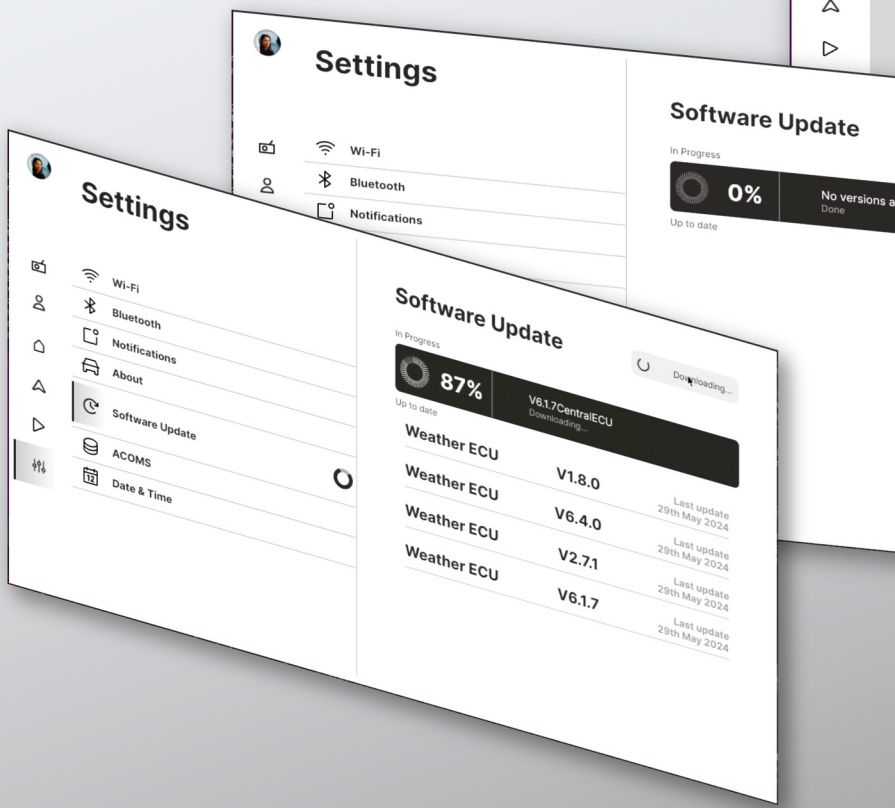
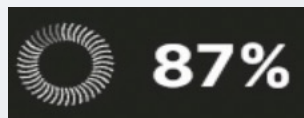


Woven by Toyota



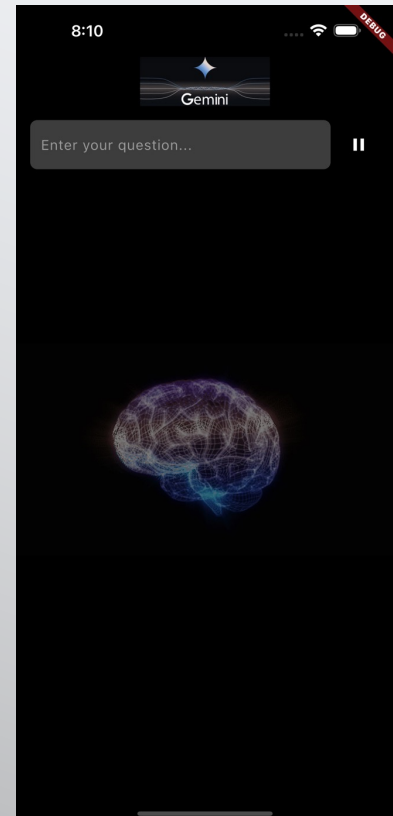
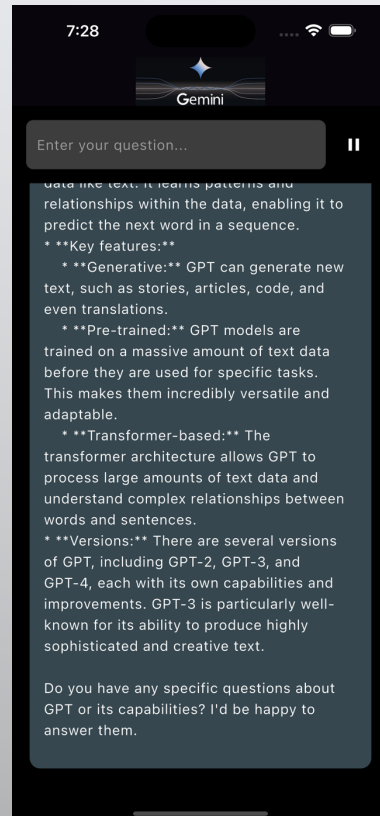
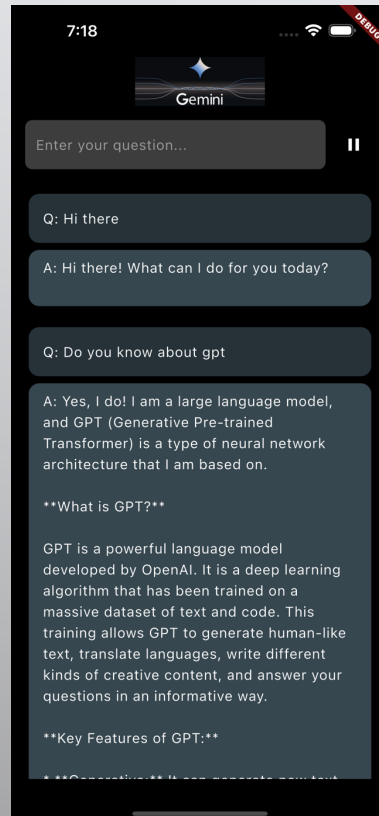
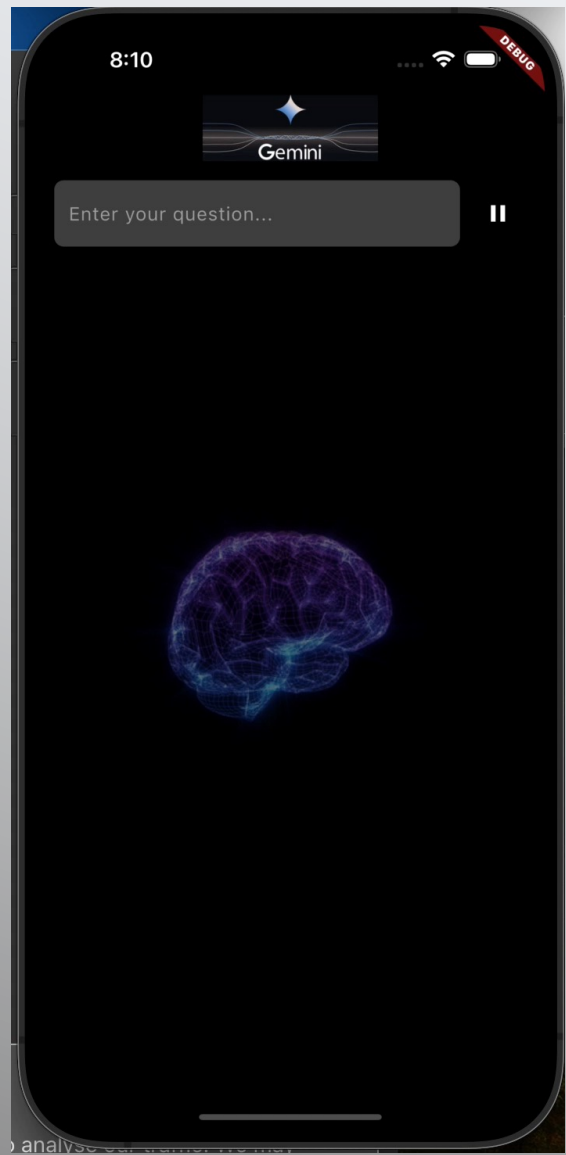
Linux App with Flutter

Developed specific Circular Progress Indicator with CustomPaint



# Demo for Dynamic Taekwondo





12:23

# Explore Your Dream Car

3D Orbit



Explore



6:29  
Toyota  
Three-quarter Front  
View



Explore

6:28  
Explore  
Your  
Dream  
Car  
Side View



Explore

6:29  
Toyota  
Top-down View



Explore

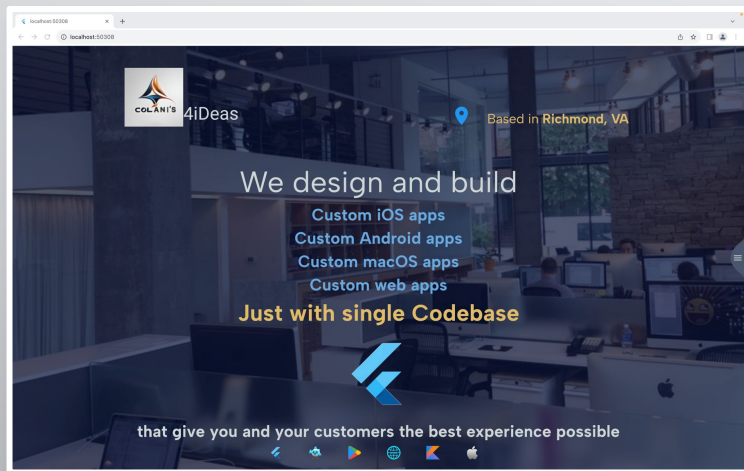
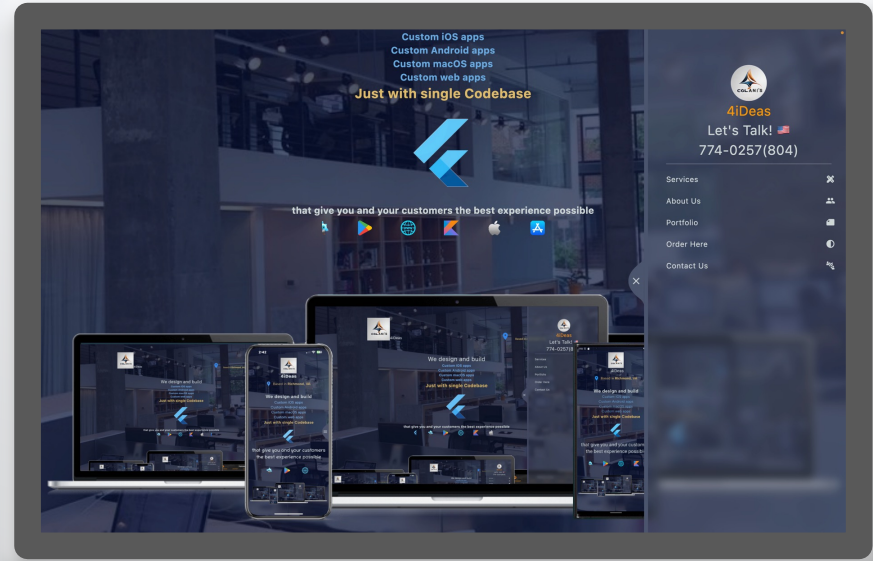
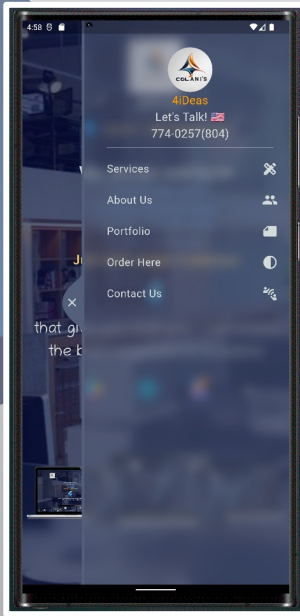
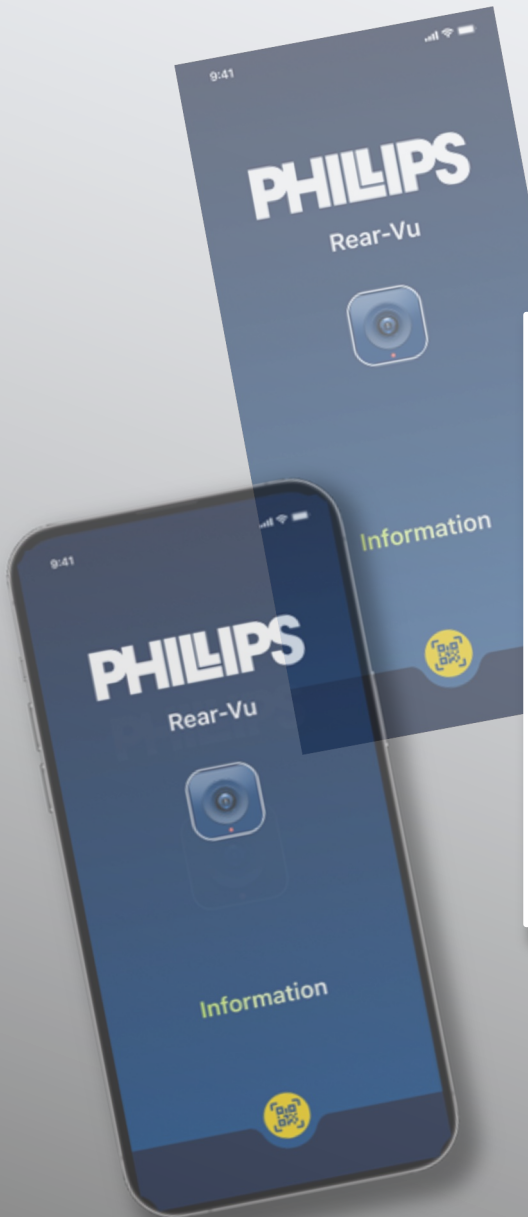


6:29  
Toyota  
Three-quarter Rear  
View



Explore





# My Publications

The screenshot shows a blog post titled "Testing Flutter app in less than 3 minutes" by John Colani, published 5 min read - Dec 27, 2023. The post features a large image of a smartphone displaying a Flutter application with a magnifying glass over it, and the text "Test in Flutter".

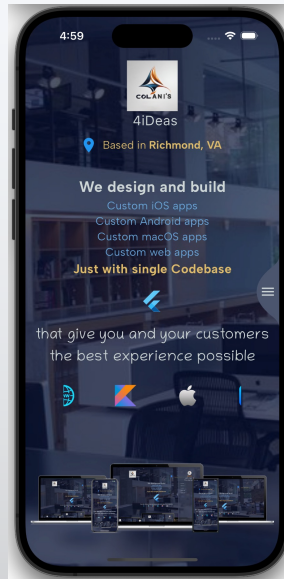
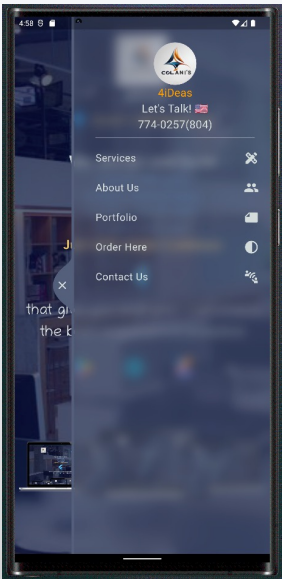
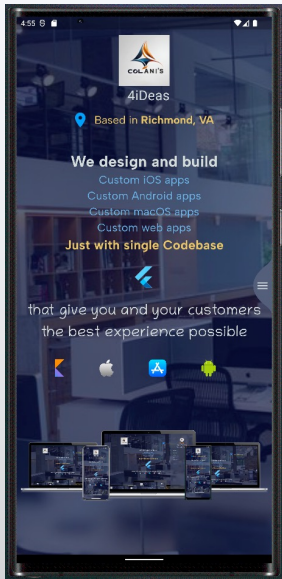
The screenshot shows the pub.dev page for the "auto\_scroll\_image" package version 0.2.5-dev. It was published 8 days ago and is Dart 3 compatible. The package is tagged as FLUTTER, PLATFORM, ANDROID, IOS, LINUX, MACOS, WEB, and WINDOWS. The Readme tab is selected. The package description states: "A Flutter package for auto-scrolling images. Compatible with iOS, Android, MacOS & Web". The Features section lists:

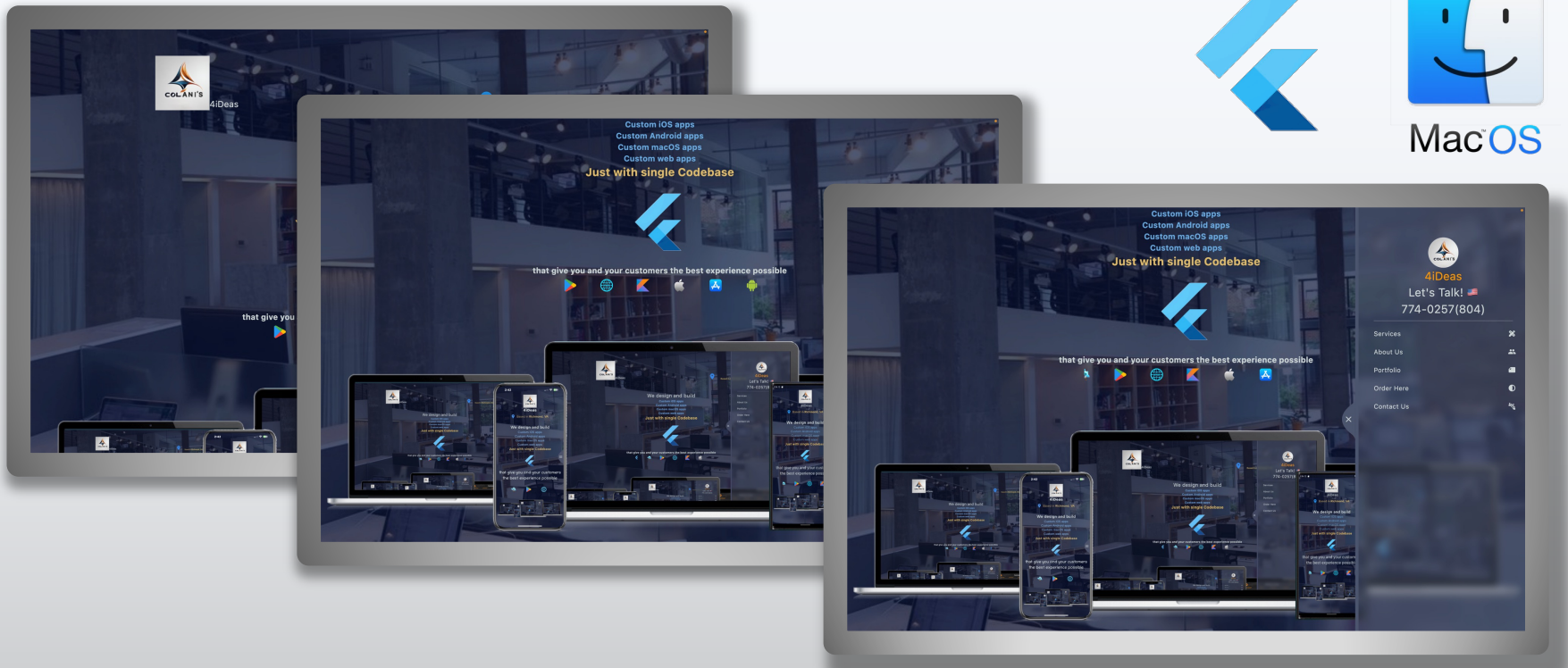
- A Flutter package for auto-scrolling images.
- This package provides a widget for displaying a horizontal list of images that automatically scrolls.
- Users can customize the number of items, item width, and the duration of auto-scrolling.
- For web page take care of width of SizedBox to see image scrolling

The Getting started section contains the text "auto scrolling image". On the right side, there is a sidebar with the following information:

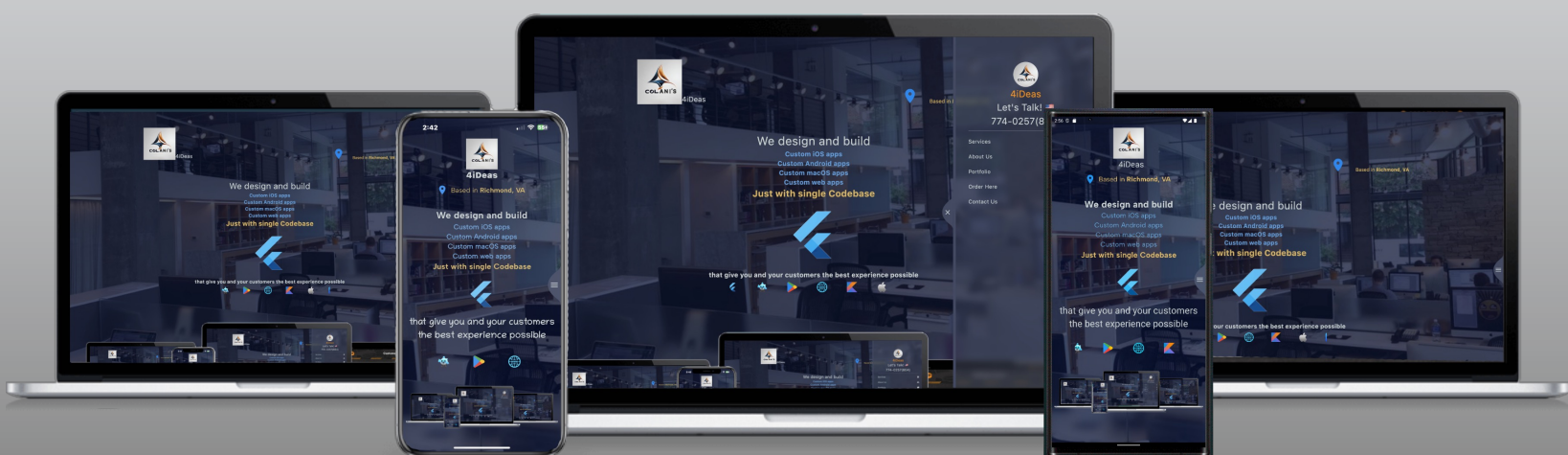
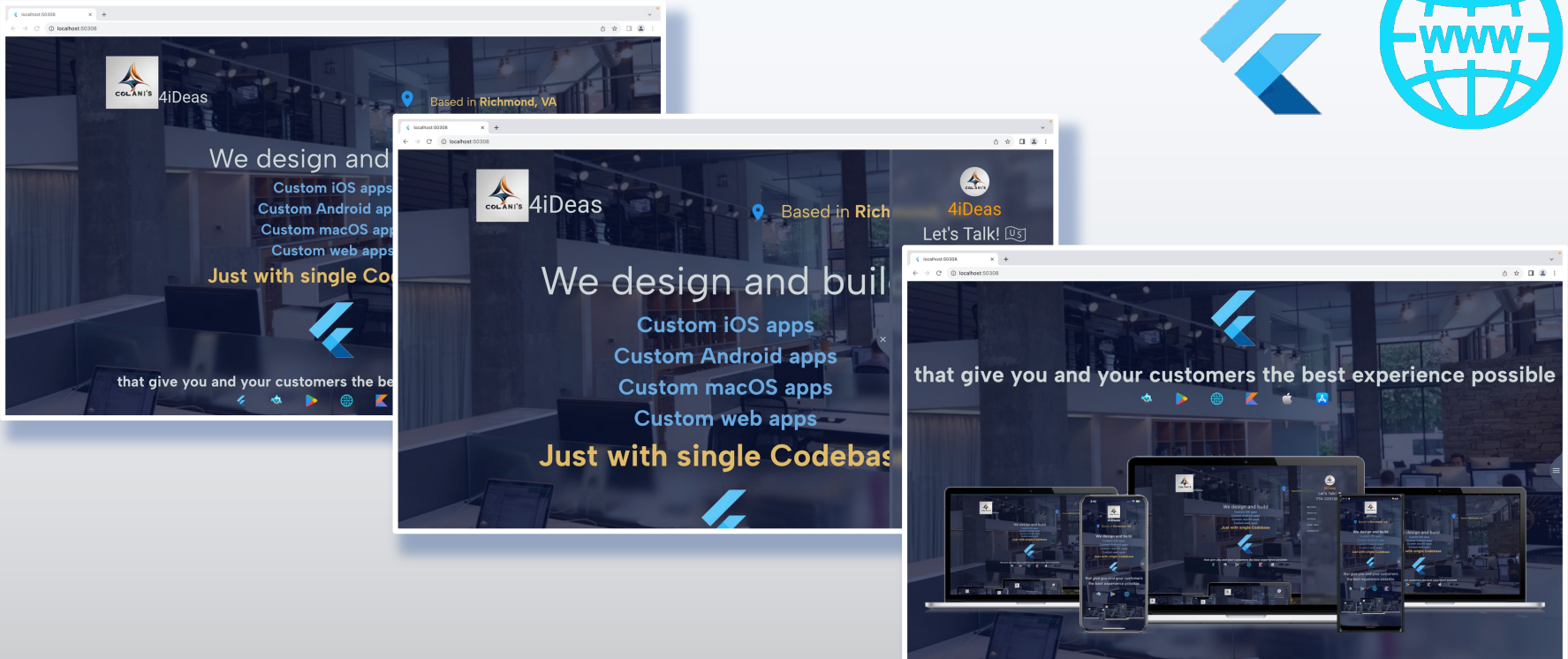
- 0 LIKES | 120 PUB POINTS | 9% POPULARITY
- Publisher: unverified uploader
- Metadata: A Flutter package for auto scrolling images.
- Homepage
- Repository (GitHub)
- Documentation
- API reference

# My Flutter Project For all platforms





Mac™OS



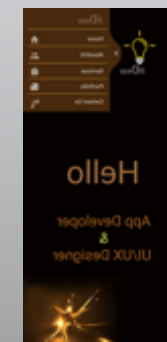
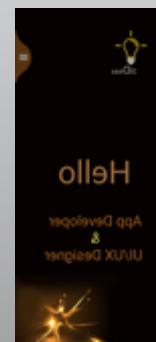


# Responsive App



Web Page

iPad & Tablet



Cellphone

# PHILLIPS INDUSTRY

<https://apps.apple.com/us/app/phillips-rear-vu/id1669085162>



The screenshot displays the Philips Rear-VU mobile application interface. On the left, there's a promotional image for the app. The main screen shows the 'Settings' menu with options like Local Camera, Remote Camera, and WiFi. A central part of the screen shows a tablet displaying a live video feed from a rear camera, with a 'Connect to WiFi' button overlaid. To the right, there's a large image of two tablets showing the live video feed.

PHILLIPS  
Rear-VU

Show Stream video.  
Increased for that, but reduced for security.

4+  
Years old

CATEGORIES  
Producing

OPTIONS  
ICON COLOR

LANGUAGE  
EN English

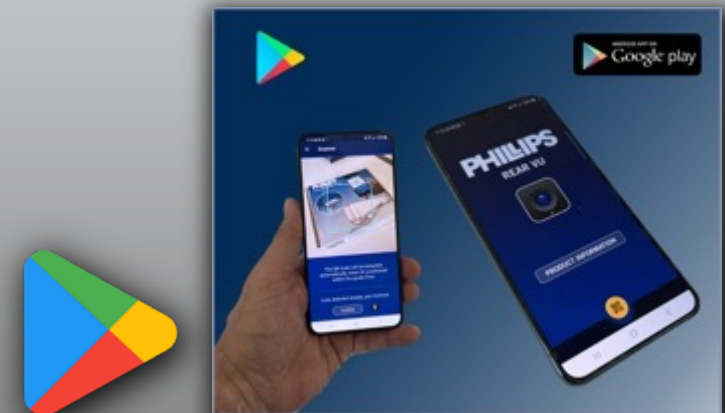
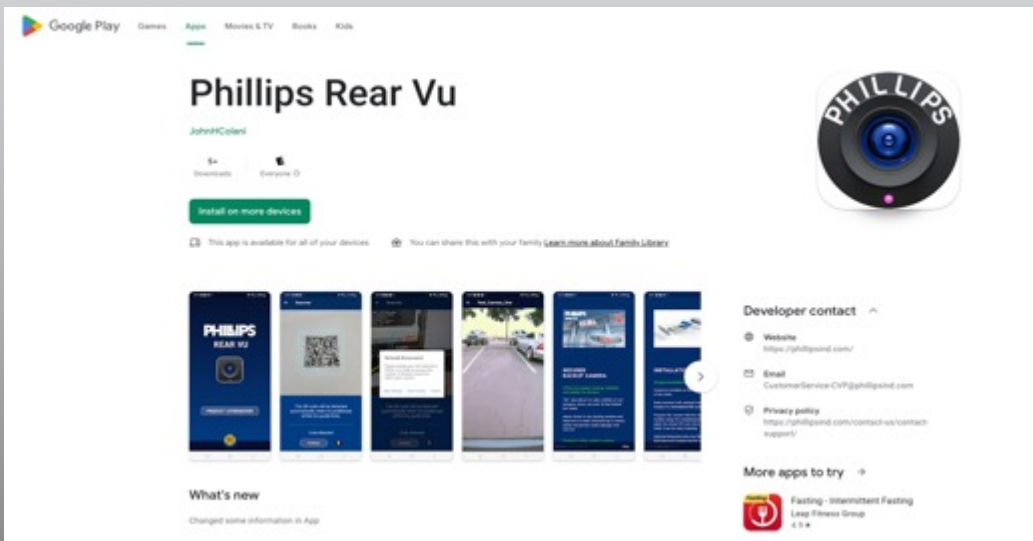
63  
46

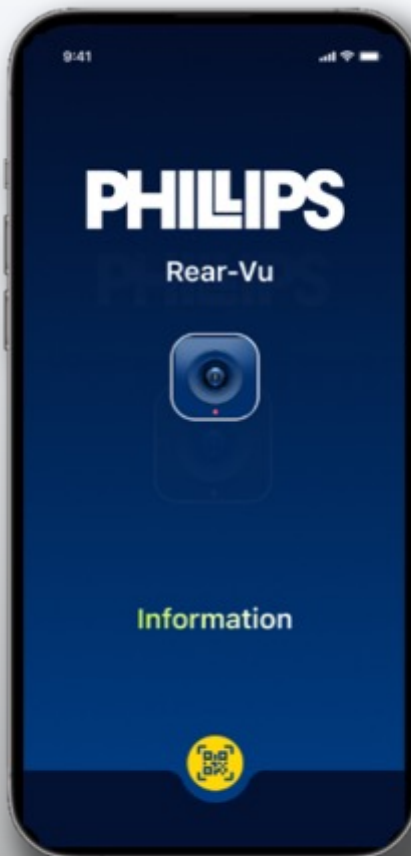
iPhone and iPad App

Kinetic 4 backup-camera specifically designed for most 8 trailers!  
Use the Philips Rear-VU mobile app to connect to, configure and view streaming video from the Philips Rear-VU backup Camera installed on the trailer.  
Any driver can download this free mobile app to connect to the Philips Rear-VU camera installed on the trailer then pull up and view the streaming video for improved situational awareness while backing up and docking.

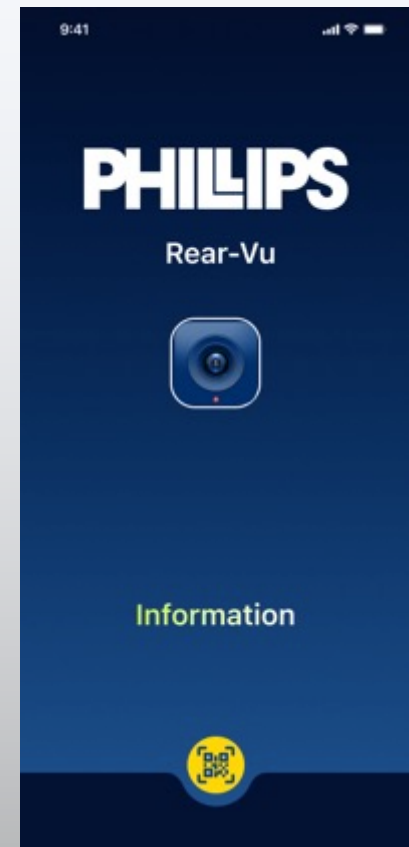
REZA HABIBI  
Website  
Support

[https://play.google.com/store/apps/details?id=com.phillipsind.phillips\\_rear\\_vu](https://play.google.com/store/apps/details?id=com.phillipsind.phillips_rear_vu)





iPhone icon



Android icon

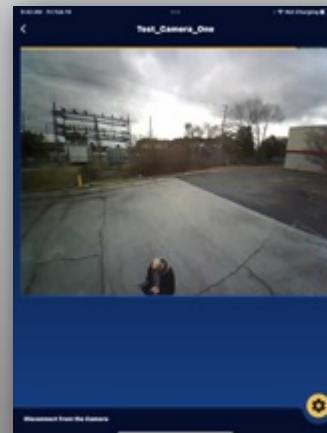
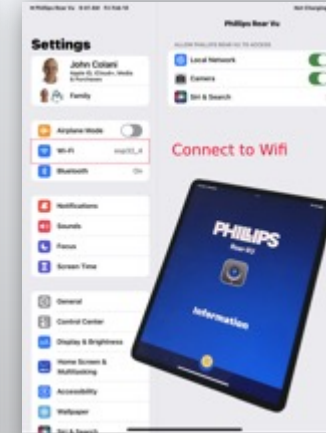
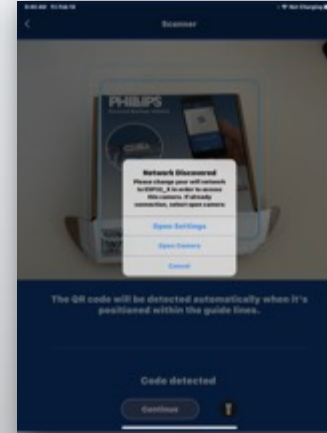
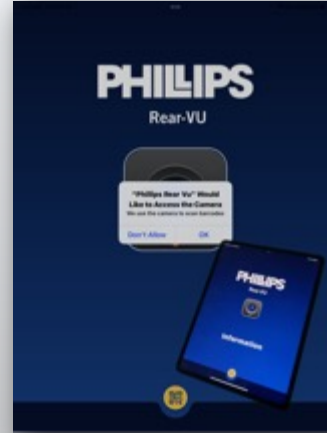


# PHILIPS

Prototype of  
Phillips backup camera for truck driver

# Phillips Industry

PHILIPS





### SECURED BACKUP CAMERA

Offers increased backup visibility and safety for drivers and pedestrians:

- Creates a new level of situational awareness for increased yard safety.
- 180 degree view allows for visibility of rear bumpers, doors and over 20 feet behind the trailer.
- Allows driver to see docking position and alignment to make maneuvering in reverse easier and prevent trailer damage from hard hits.

Protects trailer owner's assets:

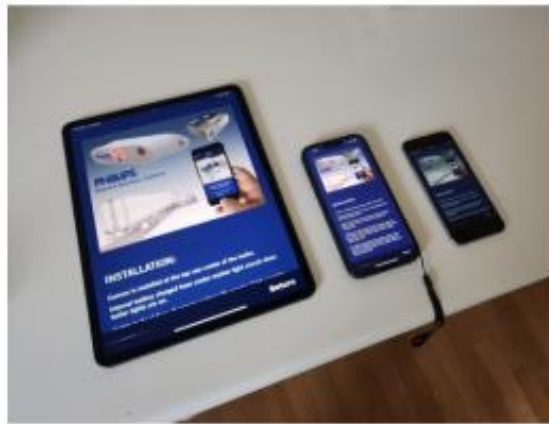
- Increased visibility decreases accidental damage during backup, avoiding costly repairs and downtime.
- Added functionality when paired with a Philips Connect Bluetooth Device:
- Still image uploads to cloud storage when impact or other extreme events are detected.
- Functional/Diagnostic information provided to telematics to ensure proper operation and monitor driver usage.

## Free iOS application works on any iOS device:

Access to streaming backup camera video for ANY truck driver, regardless of company affiliation.

Adaptive algorithm provides list of available cameras to sync to in most likely order to allow driver to easily find the correct camera when there are many nearby.





# PHILLIPS

## Secured Backup Camera for Truck Driver

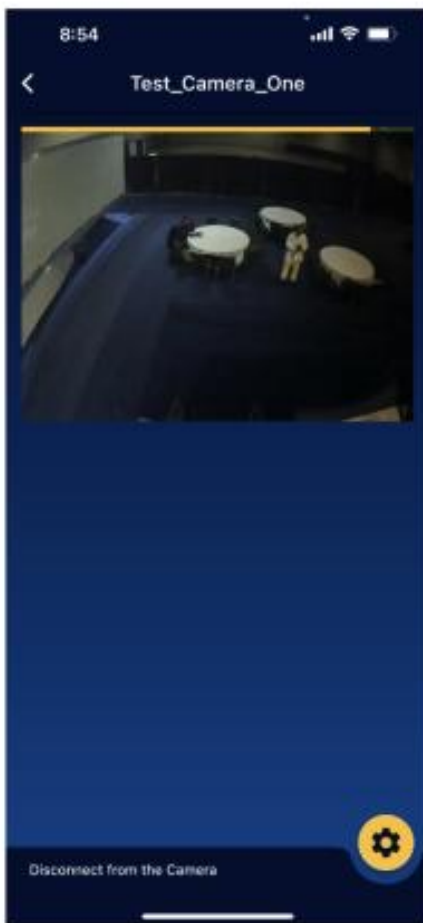
GET IN ON  
Google Play

Download on the  
App Store

The screenshots illustrate the following app features:

- Product Information:** Overview of the PHILIPS REAR VU product.
- Installation:** Simple installation and set up instructions.
- Smart Devices Connection:** Instructions for connecting the camera to the app.
- Secured Backup Camera:** Offers increased visibility and safety for drivers and passengers.
- Network Discovered:** A QR code for pairing the camera to the app.
- QR Code Detected:** Confirmation message when the QR code is detected.
- Code Detected:** Options to "Allow" or "Don't allow" the app to access the camera.
- Test Camera One:** Live video feed from the camera.

# Phillips Rear-VU



**PHILLIPS**  
Secured  
Backup Camera  
for  
Truck Driver

GET IN ON  
**Google Play**

Download on the  
**App Store**

# Smart charger Prototype



Figma [Link](#)

<https://www.figma.com/file/iukrO0vtwzFK2bIOTHkuQ8/Phillips-Smart-Charger-App?type=design&node-id=0%3A1&t=QQHg9J7cNDeeWpuU-1>

# Some Screens for PHILLIPS Smart Charger Tablet or iPad



Figma [Link](#)

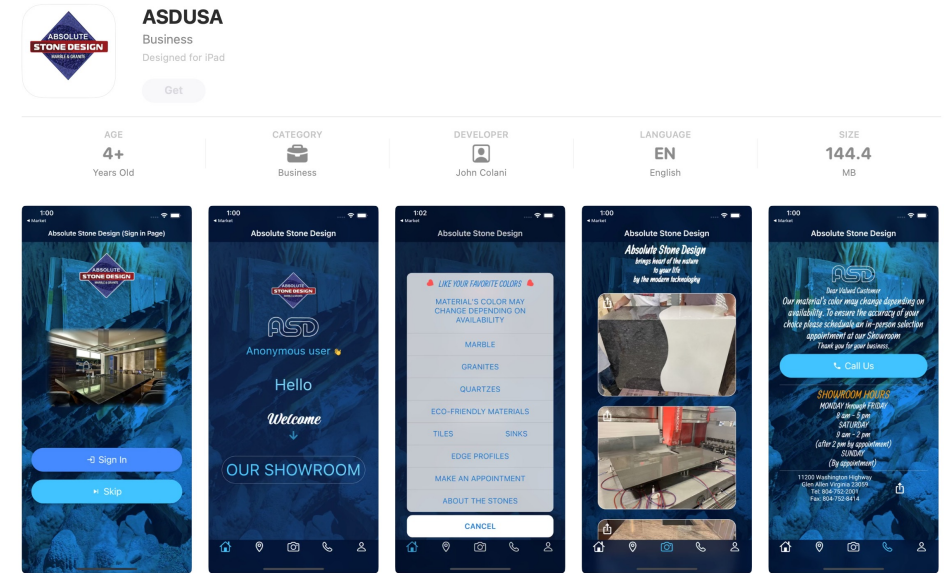
# PHILIPS



# Absolute Stone Design

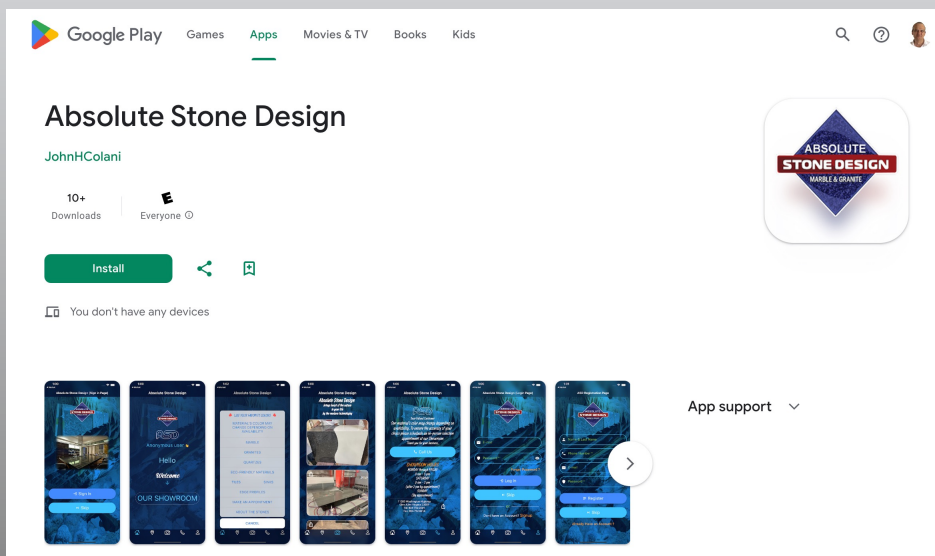


<https://apps.apple.com/us/app/asdusa/id1588331742?platform=iphone>



The screenshot displays the iTunes App Store page for 'Absolute Stone Design'. At the top, there's a summary card for 'ASDUSA Business' designed for iPad. Below it, detailed information includes: AGE 4+, CATEGORY Business, DEVELOPER John Colani, LANGUAGE EN English, and SIZE 144.4 MB. Five screenshots of the app interface are shown below the summary card, illustrating various features like sign-in, showroom access, and material selection.

<https://play.google.com/store/apps/details?id=com.JohnColani.asdapp>



The screenshot shows the Google Play Store page for 'Absolute Stone Design'. It includes the developer name 'JohnHColani', a rating of 10+ Downloads and Everyone rating, and a large green 'Install' button. Below the button, a message says 'You don't have any devices'. To the right, there's a preview of the app's user interface with several smartphone screens showing different parts of the app like the sign-in page, a welcome screen with a 'Skip' button, and a menu for 'OUR SHOWROOM'.





**Sitemap  
and  
color  
palette  
for**

**ASDUSA**

# High fidelity Prototype(Absolute Stone Design)



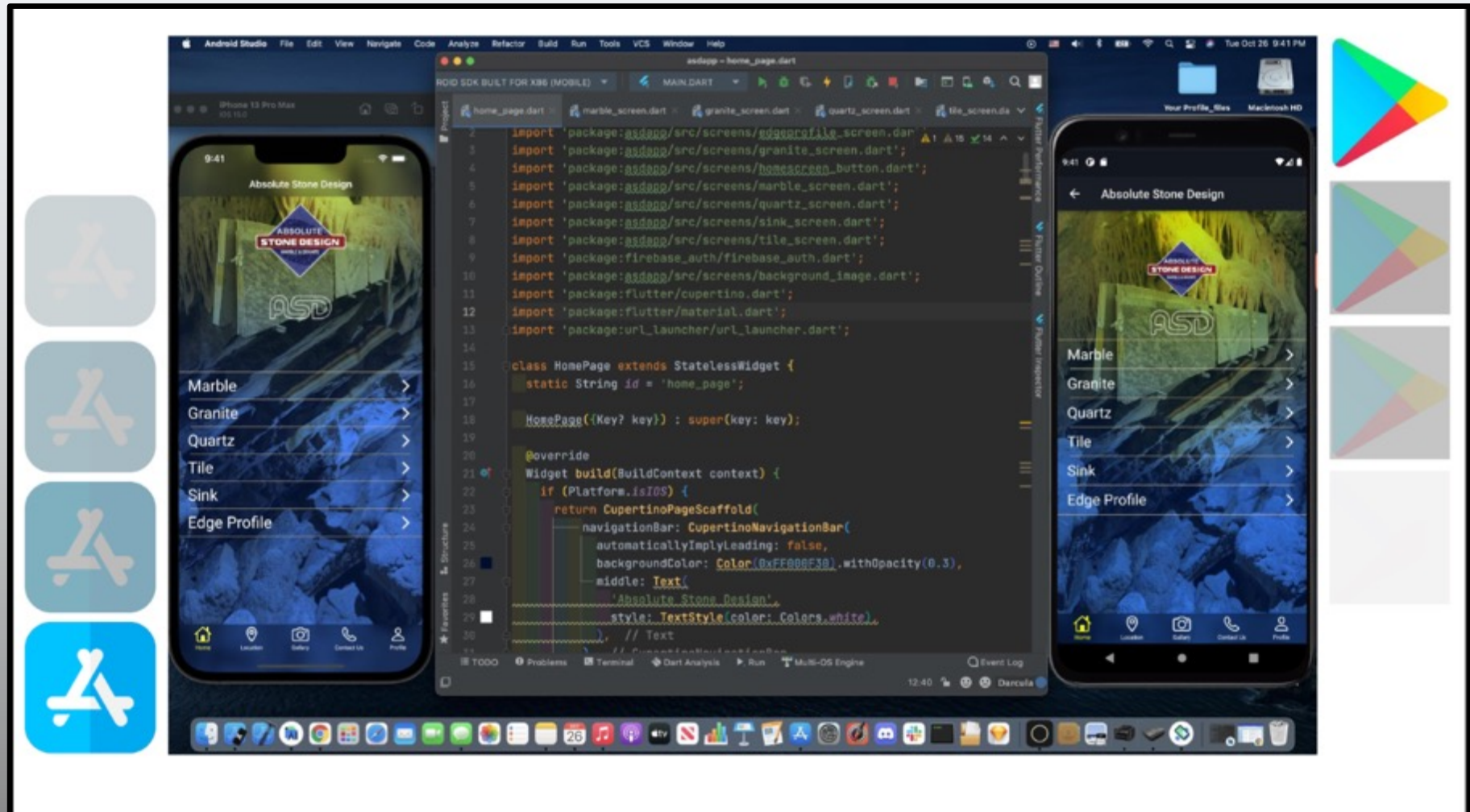
# High fidelity Prototype(Absolute Stone Design)



# Absolute Stone Design

<https://play.google.com/store/apps/details?id=com.JohnColani.asdapp>

<https://apps.apple.com/us/app/asdusa/id1588331742?platform=iphone>



# Absolute Stone Design

The image shows a Mac desktop with an Android Studio window open. The window displays the code for the `welcome_page.dart` file, which is part of a Flutter application. The code imports various packages and defines a `WelcomePage` widget that extends `StatelessWidget`. The UI on the screen shows a dark-themed mobile application with a background image of a stone wall. It features a large blue button labeled "Log In", a blue button labeled "Register", and a "Sign Out" link. The application has a bottom navigation bar with icons for Home, Location, Gallery, Contact Us, and Profile.

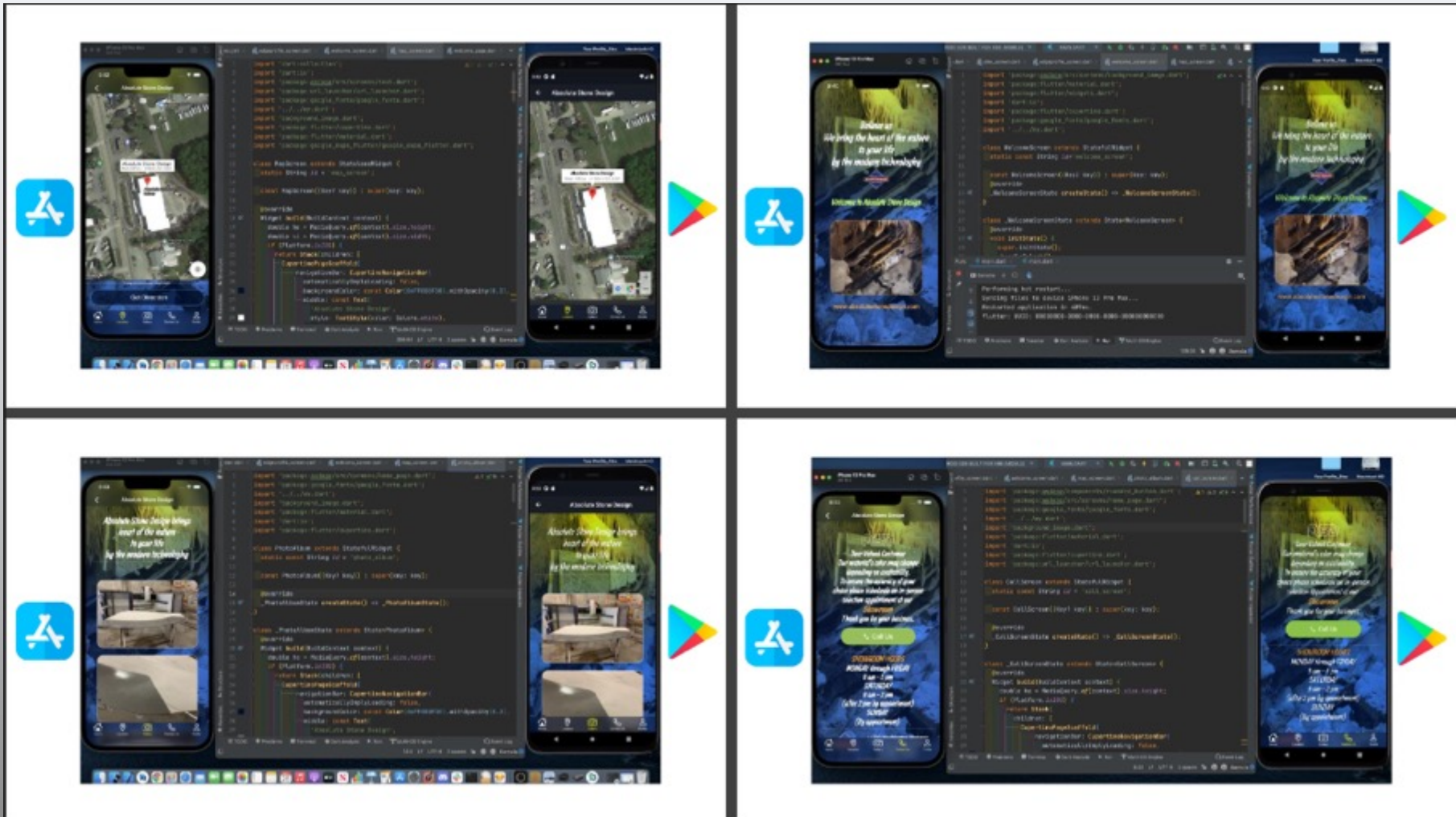
Absolute Stone Design app

Dart Flutter

iOS & Android

Play Store icon

# Absolute Stone Design



# New Design



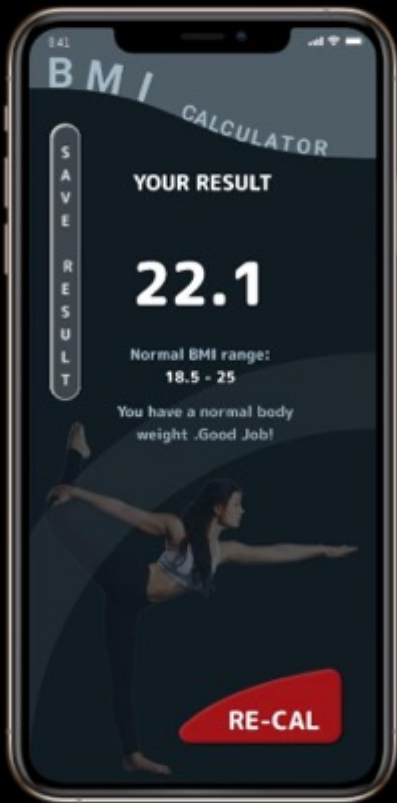
John H



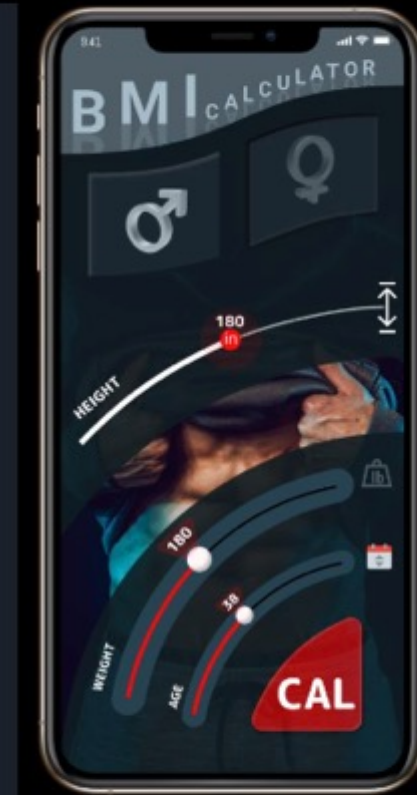
**BMI Calculator**



# New Idea for BMI Calculator



These icons are 3D which  
animate around itself , when  
you click on it starts to  
animate



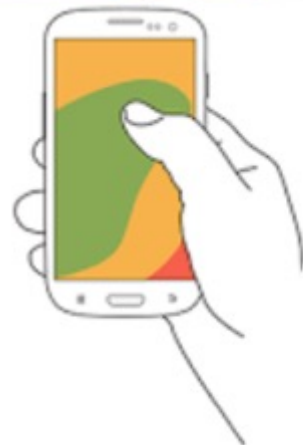
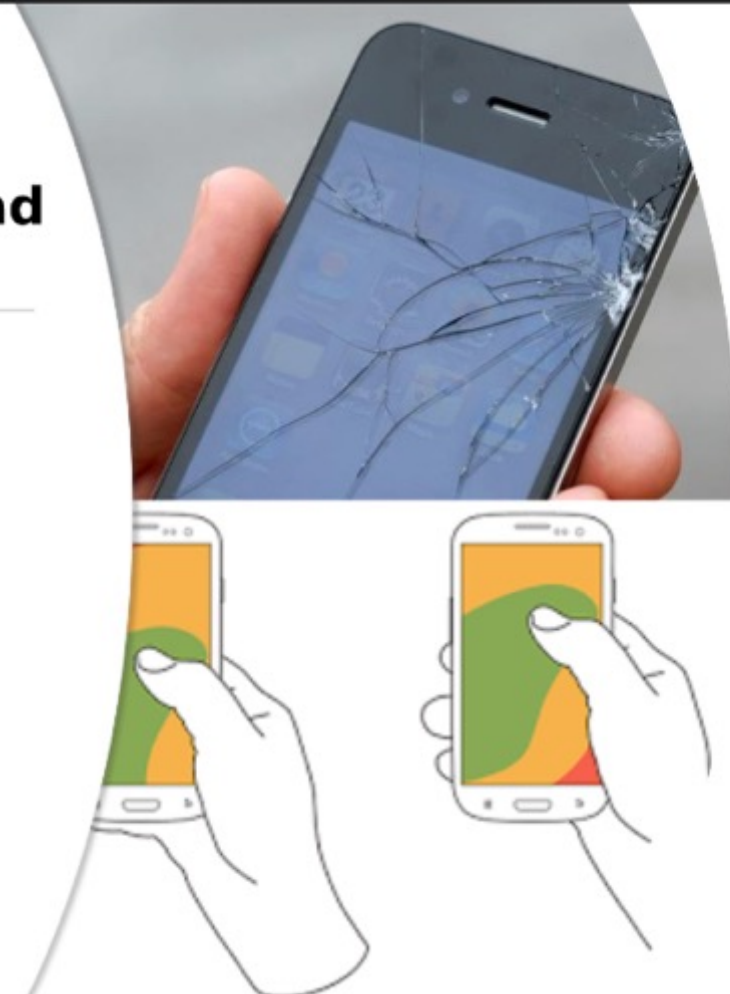
# New Idea for Camera Page

**UI for Camera & Home Page**

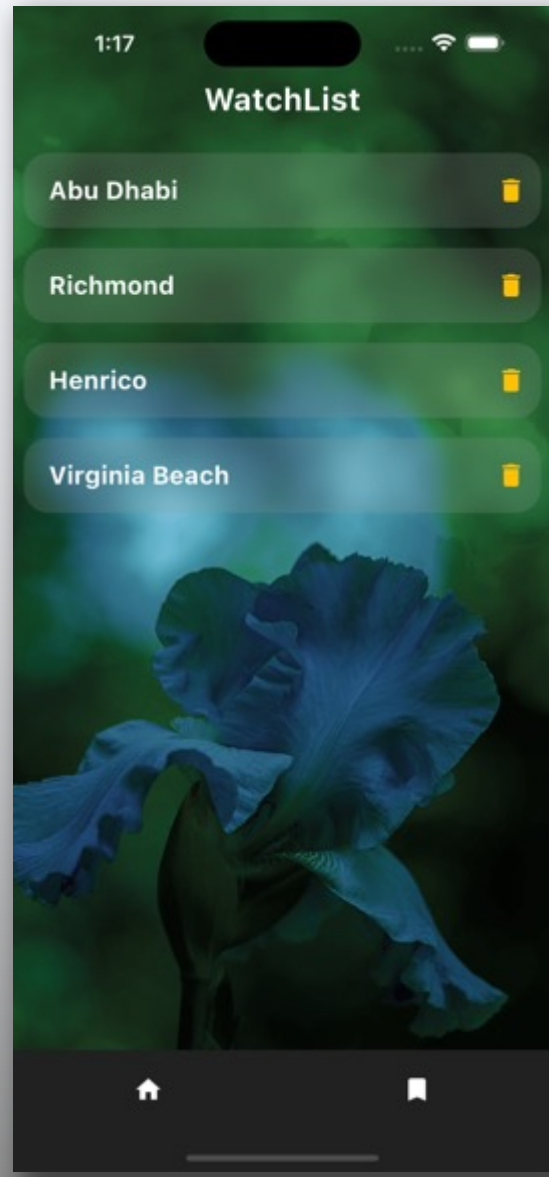
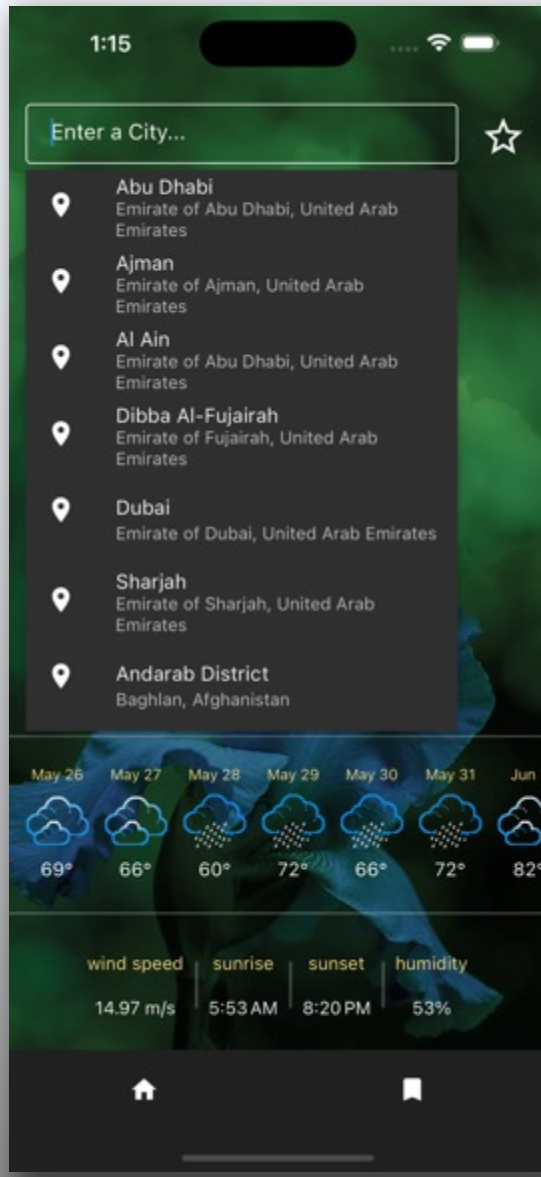
- Designed just for using the thumb
- Thumb can control its area with this new UI

# New Idea for Key pad

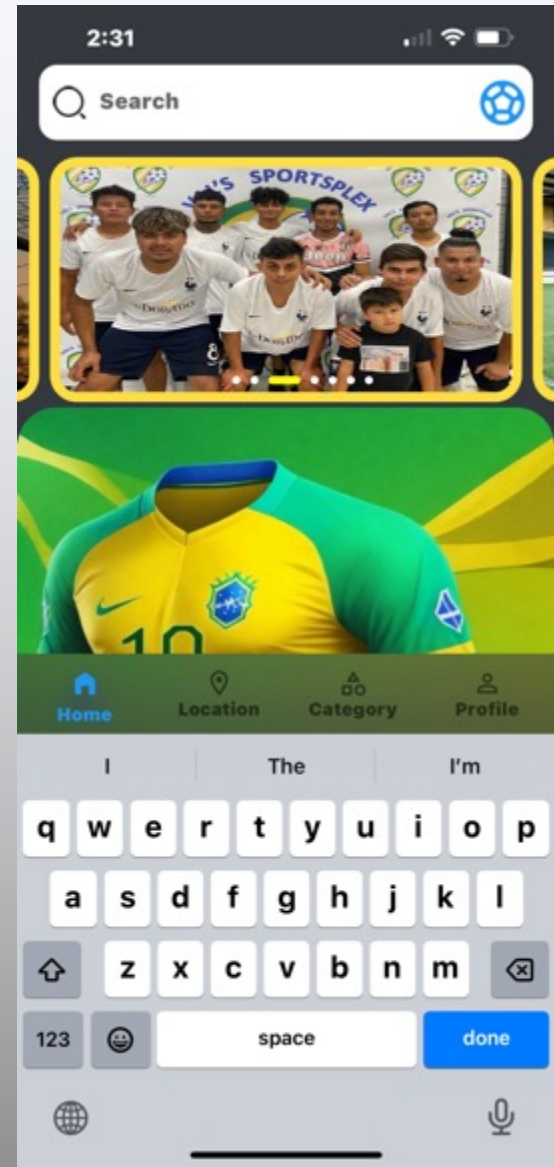
New Keypad



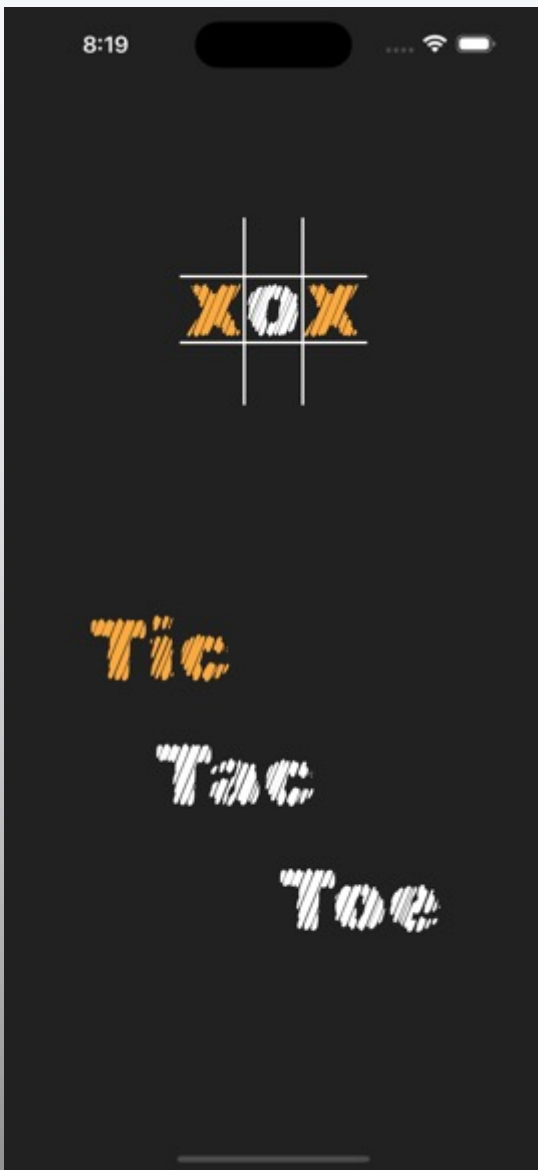
# Weather App



# Sport plex App



# Tic Tac Toe App



8:20

TicTacToe

Player O Player X

Winner is [O], Play again!

October 25, 2023 8:19 AM

O		X
	O	X
		O

Turn X

This screen shows a game summary from October 25, 2023, at 8:19 AM. Player O has 1 point and Player X has 0 points. The message indicates Player O is the winner. Below is a completed 3x3 grid where Player O has won. A button at the bottom says "Turn X".

9:09

TicTacToe

Player O Player X

October 25, 2023 9:09 AM


Turn O

This screen shows a new game session starting at 9:09 AM on October 25, 2023. Both players have 0 points. The game board is empty. A button at the bottom says "Turn O". On the right side, there is a sidebar with "Profile" and "History" options.

# Goggle Fonts App

