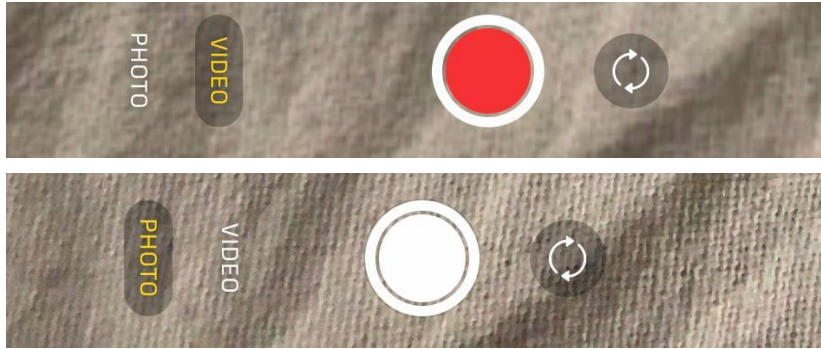


Screen 1

1). Voice

2). Video

- Switch screen option see images below
- Capture image option
- Capture video option



3). Screen

<https://github.com/yutasuzuki/react-native-record-screen>

Use screen recorder above

In that pls replace objc with swift

I.e replace

<https://github.com/yutasuzuki/react-native-record-screen/blob/master/ios/RecordScreen.m>

With

https://github.com/lsvisoft/flutter_screen_recording/blob/master/ios/Classes/SwiftFlutterScreenRecordingPlugin.swift

While recording going on,

1). In ios and android, Show notification to stop which on click stops the recording

2). In android show a floating bubble using

<https://github.com/hybriteq/react-native-floating-bubble#readme>

with a red dot as icon and 3 dots next to it..for adding 3 dots have to edit the above java code..

On click 3 dots,

1. Pointer icon, on click, makes a full screen overlay using `TYPE_APPLICATION_OVERLAY` `SYSTEM_ALERT_WINDOW`..the fullscreen overlay will have a x at the top right which on click hides the overlay
2. Stop icon which stops recording

On Recording finish

Show final video preview

1. with left trim time,
2. right trim time,
3. pencil icon
 - a. On click, overlay <https://github.com/prscX/react-native-photo-editor> with no image or transparent image in its photo editor image over video
4. cropper icon
 - a. On click show rectangle cropper UI and use ffmpeg to crop the video like this <https://github.com/yutasuzuki/react-native-record-screen-zone/blob/69a4ac9829bfc451420e32e3bd9ffd5b5e356fc8/src/index.tsx#L57>