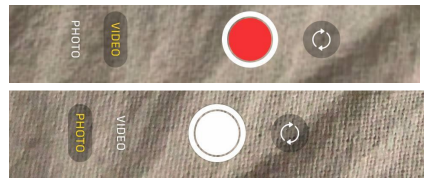


Screen 1

- 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/hybriteg/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/69a4ac9829b fc451420e32e3bd9ffd5b5e356fc8/src/index.tsx#L57