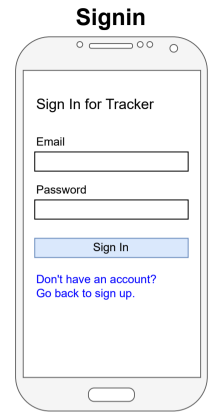
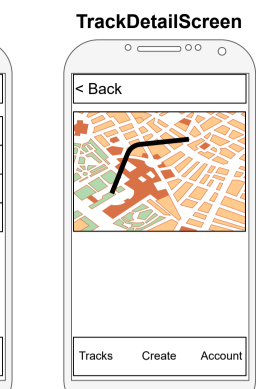
## Signup Sign Up for Tracker Email Password Sign Up Already have an account? Sign In instead.



### TrackListScr

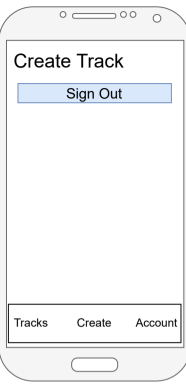
0	
	Tracks
A fun hik	е
Weekend	d bike rid
Road trip	)
Walk aro	und the
Tracks	Create

# ark





## **AccountScreen**



SignupScreen

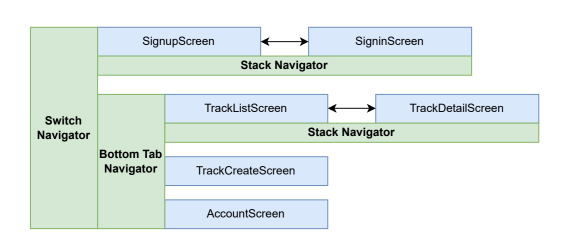
TrackListScreen

SigninScreen

TrackDetailScreen

TrackCreateScreen

AccountScreen



Stack Navigator

Classic back-and-forth between different nested screens

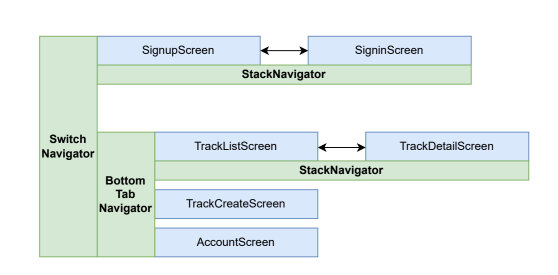
Shows a tab bar at the bottom with buttons to navigate between screens

Abrupt, 100% cuts between different screens

Drawer Navigator

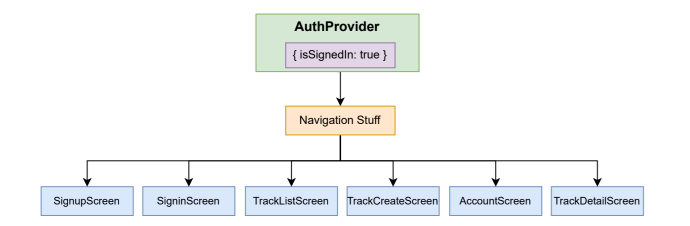
Shows a fly-out menu from one side of the

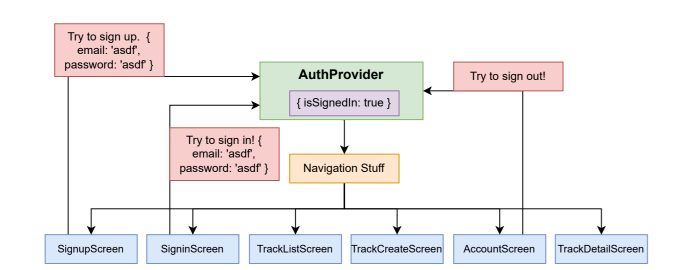
device

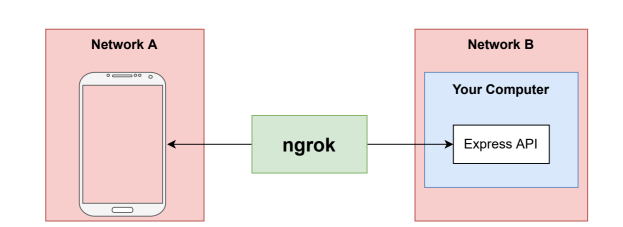


react-native-elements

Pre-built set of common components





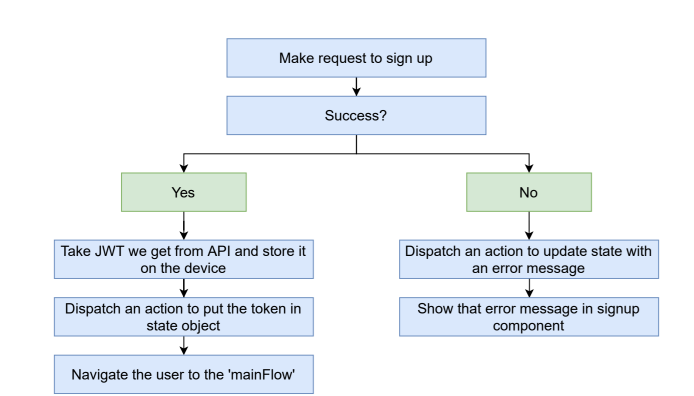


Ngrok + the Express API have to be running at all times

Axios's baseURL needs to point at the ngrok URL

That URL changes once every 8 hours

If you watch the rest of the videos for this app over a time longer than 8 hours you will need to restart ngrok and put the new URL into the axios baseURL



## AsyncStorage

setItem(key, value) → Stores information on the user's device

getItem(key) → Retrieves an item that has been stored

removeItem(key) → Remove some stored information

AsyncStorage is *currently* apart of the RN standard library, but being *deprecated soon* 

The recommended solution is to use react-native-async-storage, but it is not yet compatible with Expo

By the time you watch this, Expo + RNAS might be compatible - I will put a note in the video after this one

App.js

navigator declared, but hard to get access to

navigationRef.js

Clever function to get access to navigator

navigate function for everyone else to use

