

Problem Statement:

Build a react-native app considering below mentioned points:

Tasks:

1. Add FOOTER navigation with 4 screens(Home,Camera,Location, List with Api data) and add header with some sample text on all screens.
2. Add background image on HOME screen.
3. Add image scrolling banner with 5 images on HOME screen.
4. Capture a selfie using device camera and display it on any of the screen you created.
5. Capture your current location and display it on any of the screen you created.
6. Add data.json file in your project folder. Add one button to read and save file content in local storage of device. Display file content from local storage on any of the screen you created.
7. Use sample API - <https://jsonplaceholder.typicode.com/posts> and get data from API. Show loader while loading data from API.
8. Use native base theme or any other as comfortable.
9. Make app looks interactive with proper styling.
10. Try to generate/build the release app and test