

How to access and use the Application

Option 1

Option 1 will first require you to download the git repo or download the zip file and store it locally, Then run the **cd HandBookApp** in the root folder. Once in the folder open a terminal and run **npm install**, then run **npm start** - This will start the client server. Once you finish booting up you will see a barcode on the screen, if not you can head to <http://localhost:19002> and you should be able to find the barcode there. You will need the Expo Go mobile application on your phone, whether that's Android or javascript <https://expo.io/client>. Once thats downloaded head to your camera and scan the barcode

Option 2

The second option will require you to use your phone, you will need to download an application called Expo Go (<https://expo.io/client>), for either IOS or Android. After that you will then need to go to your camera then head to the site below on your PC. You will then use the camera to screen the barcode found on that site. This options only works for android devices

<https://docs.expo.io/workflow/android-studio-emulator/>

Option 3

The last option, follows the same steps as option option 1, but after you run npm start and the barcode is printed out, you look at the very bottom of the terminal script and you will see commands like "press a : android". This option allows you to run the application on an emulator, Follow these link for IOS: <https://docs.expo.io/workflow/ios-simulator/> . and this link for Android: <https://docs.expo.io/workflow/android-studio-emulator/>

GitHub Repo: <https://github.com/Tebogo11/HandBook/blob/main/README.md>

Expo link: <https://docs.expo.io/workflow/android-studio-emulator/>