**Lab Assignment 1: Spinning Up React Native App**

**Cooper Armstrong**

**January 19th, 2024**

**System requirements**: CPU: Intel Core i7-13650HX 2.60GHz

RAM: 32.0GB, Windows Version: Windows 11 Home.

**Installation instructions**:

First, type cmd into your start menu. Then use the ‘cd’ command to change to your preferred directory.

Then input the following codes into the terminal:  
npx create-expo-app IncredibleToDoApp

cd IncredibleToDoApp

npx start (this will start your application and create a QR coded to be scanned to open the app on your mobile device.)

To view the code using your mobile device, simply download the “Expo Go” app in the app store.

to close the application type press ctrl+c and it will shut down.

Additionally, when in your projects directory, type “code .” to open the projects code in visual studio code.

You can also install Node.js by following this link: <https://nodejs.org/en/download>

If your app doesn’t connect with the server, ensure your computer and phone are both on the same network and try again.

**Additional Sources:**

**Expo has a docs file to reference for any questions regarding the tool:** [**https://docs.expo.dev/**](https://docs.expo.dev/)

**As well as a discord if you have more in depth questions that you cant find the answer to on their doc file:** [**https://chat.expo.dev/**](https://chat.expo.dev/)

They also source a link to their github issues page that you can refer to for further assistance: <https://github.com/expo/expo/issues>