App Instructions

1. Download Visual Studio Code

* Here is the link: https://code.visualstudio.com/download

1. Download ‘Expo Go’ from app store on mobile device (apple device)

* For apple only: https://apps.apple.com/us/app/expo-go/id982107779

1. Download code from Github repository

* Open browser and navigate to this link: <https://github.com/jengstrand/CSE120-Project.git>
* One the page, navigate to the “code” button and click on the downward arrow within the button.
* You will see at the bottom of the small window that appeared, a button that says download zip file and click it.
* After downloading the zip file, create a new folder within your desktop named “UWMC- ExpoProject” and unzip those files into that folder.

1. Open project folder in Visual Studio Code

* Navigate to visual studio code, in the top left corner click the option file and click the option “ select the option titled “Open Folder”.
* From there a pop up will appear and within there, navigate to desktop and locate the new folder, then click the “CSE120-Project-main” folder. Then click on open.

1. In Visual Studio Code terminal enter command ‘npm install’

* You should now be able to see all the folders and files associated with the app o the left-handside.
* On your keyboard press CTRL and ~ at the same time and the terminal will appear. If this doesn’t work simply just click terminal located at the top of the screen and click new terminal.
* Now type in “npm install” without the quotations.
* Packages will then be installing so wait until they are complete. You may get a message saying to perform an audit but that’s not necessary and that’s also how you know that the packages have been installed.

1. In Visual Studio Code terminal enter command ‘npm install expo sqlite’

* Same as section 5 but just a different command.

1. Run app by entering command ‘npm start’

* Same as section 5 and 6 however this command starts the app.

1. Web browser will open and provide a page with a QR code
2. Scan the QR code and the app will open

* Please ensure that you are connected to the same wifi network as the machine you are using.