NutriPlotter - Handover Guide

# Setting up the environment

* Download and install Node.js for your system at <https://nodejs.org/en/>
* Open a command prompt and run the command:

npm install -g expo-cli

* Now navigate to the project’s directory (nutriplotterapp)
* Install yarn:

npm install --global yarn

* Run the command:

yarn

* This will automatically all the dependencies required for the project.
* Running the following command will start a testing environment for the project:

expo start

* Running the following command will publish the project on expo.io:

expo publish

* When testing on Android devices you may also need to install ADB: <https://www.xda-developers.com/install-adb-windows-macos-linux/>

# Accounts and Passwords

### Expo:

Username: nutriplotter

Password: jmn-wdp9PNQ3pjc@zjd

### Gmail:

Username: nutriplotter@gmail.com

Password: nwk4ncz\*qdw\_JBE\_emh

### Docker:

Username: nutriplatter

Password: x64tU!2RcpvvH!3]:rk9P7+Q

### Firebase:

Janette has been added as an owner and has full access to our firebase database. She should also be able to add others as owners but if not, please contact us.

# Setting up tests

# Useful Tutorials and Guides

Some tutorials and guides that we used throughout the project that you may find handy:

React Native: <https://facebook.github.io/react-native/docs/getting-started.html>

React Navigation: <https://reactnavigation.org/docs/en/getting-started.html>

Expo: <https://docs.expo.io/versions/latest/>

MongoDB: <https://www.npmjs.com/package/react-native-local-mongodb>

Gitlab: <https://docs.gitlab.com/>

GitHub: <https://guides.github.com/>

Firebase: <https://firebase.google.com/docs/>