This is a new [**React Native**](https://reactnative.dev) project, bootstrapped using [@react-native-community/cli](https://github.com/react-native-community/cli).

# Getting Started

**Note**: Make sure you have completed the [React Native - Environment Setup](https://reactnative.dev/docs/environment-setup) instructions till "Creating a new application" step, before proceeding.

## Step 1: Start the Metro Server

First, you will need to start **Metro**, the JavaScript *bundler* that ships *with* React Native.

To start Metro, run the following command from the *root* of your React Native project:

# using npm

npm start

# OR using Yarn

yarn start

## Step 2: Start your Application

Let Metro Bundler run in its *own* terminal. Open a *new* terminal from the *root* of your React Native project. Run the following command to start your *Android* or *iOS* app:

### For Android

# using npm

npm run android

# OR using Yarn

yarn android

### For iOS

# using npm

npm run ios

# OR using Yarn

yarn ios



If everything is set up *correctly*, you should see your new app running in your *Android Emulator* or *iOS Simulator* shortly provided you have set up your emulator/simulator correctly.

This is one way to run your app — you can also run it directly from within Android Studio and Xcode respectively.

## Step 3: Modifying your App

Now that you have successfully run the app, let's modify it.

1. Open App.tsx in your text editor of choice and edit some lines.
2. For **Android**: Press the R key twice or select **"Reload"** from the **Developer Menu** (Ctrl + M (on Window and Linux) or Cmd ⌘ + M (on macOS)) to see your changes!

For **iOS**: Hit Cmd ⌘ + R in your iOS Simulator to reload the app and see your changes!

## Congratulations! :tada:

You've successfully run and modified your React Native App. :partying\_face:

### Now what?

* If you want to add this new React Native code to an existing application, check out the [Integration guide](https://reactnative.dev/docs/integration-with-existing-apps).
* If you're curious to learn more about React Native, check out the [Introduction to React Native](https://reactnative.dev/docs/getting-started).

# Troubleshooting

If you can't get this to work, see the [Troubleshooting](https://reactnative.dev/docs/troubleshooting) page.

# Learn More

To learn more about React Native, take a look at the following resources:

* [React Native Website](https://reactnative.dev) - learn more about React Native.
* [Getting Started](https://reactnative.dev/docs/environment-setup) - an **overview** of React Native and how setup your environment.
* [Learn the Basics](https://reactnative.dev/docs/getting-started) - a **guided tour** of the React Native **basics**.
* [Blog](https://reactnative.dev/blog) - read the latest official React Native **Blog** posts.
* [@facebook/react-native](https://github.com/facebook/react-native) - the Open Source; GitHub **repository** for React Native.