System Requirements

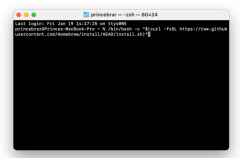
□ CPU: Apple M1□ RAM: 8GB

OS Version: Sonoma 14



Installation Instructions

1. Install Homebrew into your Mac by using this command line in the terminal "/bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)" "

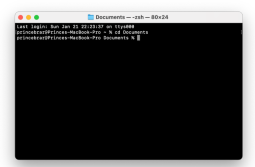


2. After installing Homebrew, run this command in the terminal to install npm "brew install npm", if it doesn't work and return with an error, then use this command "sudo brew install npm". It would ask password of your Mac, after typing the password press "return" and your npm will start installing.



Project Creation

1. In the terminal, use " cd " command to go into a directory where you want to make your React Native project.



2. Now use this Command "npx create-expo-app Incredible_Todo_List_App" to create a project with the name Incredible_Todo_List_App.

```
Documents — -zsh = 134×40

Last login: Sun Jan 21 22:23:37 on tyse80

princebraPrinces-MacBook-Pro = X of Documents

princebraPrinces-MacBook-Pro = X of Documents

princebraPrinces-MacBook-Pro Documents X npx create-expo-app Incredible\ Todo\ List\ App

cannot create an app nased "Annexable ledo tist App". The project near can only contain URL-friendly characters.

princebrar@Princes-MacBook-Pro Documents X npx create-expo-app Incredible\ Todo_List_App

- Downloaded and extracted project files
- np initall
```

3. Now use "cd Incredible_Todo_List_App" command to navigate to where your new project has been created.

```
Incredible_Todo_List_App — -zsh — 87×28

princebrar@Princes-MacBook-Pro ~ % cd Documents

princebrar@Princes-MacBook-Pro Documents % cd Incredible_Todo_List_App

princebrar@Princes-MacBook-Pro Incredible_Todo_List_App %
```

Running the Project

1. After navigating to where your project is located, use this command "npx expo start" to run your development server.



2. Now Install Expo Go application in your android or your iPhone.



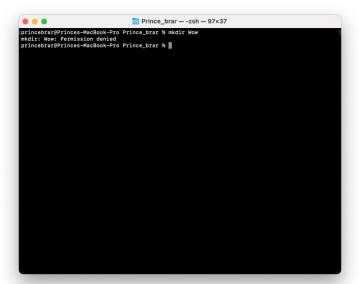
3. Now Scan the QR code present in Step 1 to see the result on our iPhone.

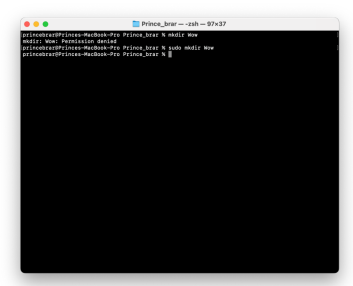


Troubleshooting

There are only 2 most common error that you might encounter while installing or creating the project.

- 1. The First one is "Invalid argument: brew", this means your Homebrew is not correctly installed, so either you can reinstall it by following the steps given in the video whose link given in the resources or you can use command "pip3 install npm" to install npm directly without the use of Homebrew.
- 2. The Second Error is "Permission Denied" which occurs when you don't have enough permission or access. You can overcome this by using the "sudo" in front of the command you are trying to run to run it as a root user For this you have to enter the password of your MacBook.





Resources

1. To Watch the video on How to install Homebrew on your Mac, Click <u>Here</u>.