**¿Cómo trabajar con Git desde Visual Studio Code?**

https://www.youtube.com/watch?v=AYbgqmyg7dk&t=553s

instalar en vs code

plugin snippet

ES7 React/Redux/GraphQL/React-Native snippets

https://marketplace.visualstudio.com/items?itemName=dsznajder.es7-react-js-snippets

React-Native/React/Redux snippets for es6/es7

https://marketplace.visualstudio.com/items?itemName=EQuimper.react-native-react-redux

imr + tab se escribe import React from 'react';

div.header + tab se crea rapido <div className="Header"></div>

rnf para crear un componente rapido

import React from 'react'

import { View, Text } from 'react-native'

export default function HomeScreen() {

return (

<View>

<Text></Text>

</View>

)

}

<https://pokeapi.co/>

yarn add lodash

<https://lodash.com/>

1 error

cannot connect to metro. try the following to react native

**Cannot connect to Metro.**

**Try the following to fix the issue:**

**- Ensure that Metro is running and available on the same network**

**- Ensure that your device/emulator is connected to your machine and has USB debu**

**gging enabled - run 'adb devices' to see a list of connected devices**

**- If you're on a physical device connected to the same machine, run 'adb reverse**

**tcp:8081 tcp:8081' to forward requests from your device**

**- If your device is on the same Wi-Fi network, set 'Debug server host & port for**

**device' in 'Dev settings' to your machine's IP address and the port of the loca**

**l dev server - e.g. 10.0.1.1:8081**

si sale ese error elimina el enmulador y crea otro con otras caracteristicas**s**

2 error

warn No apps connected. Sending "reload" to all React Native apps failed. Make sure your app is running in the simulator or on a phone connected via USB.

Entrar al app expo go y pausar

Yarn para instalar todas las dependencia q tiene nuestra aplicacion