UBER CLONE

In React Native, flexbox defaults to column

Dependencies:

Yarn add @reduxjs/toolkit

Yarn add react-redux

Yarn add twrnc (to use tailwind with classnames)

Icon in React Native:

REACT NATIVE ELEMENTS:

yarn add @rneui/themed @rneui/base (Logo in React Native)

yarn add react-native-vector-icons

yarn add react-native-safe-area-context

yarn add @ant-design/icons (similarly for fontawesome etc)

Create:

expo init uber

Start

expo start

TAILWINDCSS CLASSNAME IN REACT NATIVE:

Yarn add twrnc (to use tailwind with classnames)

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

import React from 'react'

import tw from 'twrnc';

const HomeScreen = () => {

  return (

    <SafeAreaView>

      <Text style={tw`text-md text-red-500 dark:text-white`}>I am the homescreen</Text>

    </SafeAreaView>

  )

}

export default HomeScreen

TO USE TAILWINDCSS AND STYLES TOGETHER:

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

import React from 'react'

import tw from 'twrnc';

const HomeScreen = () => {

  return (

    <SafeAreaView>

      <Text style={[tw`text-md text-red-500 dark:text-white`, styles.text]}>I am the homescreen</Text>

    </SafeAreaView>

  )

}

export default HomeScreen

const styles = StyleSheet.create({

    text:{

        fontSize:"40px",

    }

})

REDUX and REACT NATIVE ELEMENTS WRAP APP.JS:

import { StatusBar } from 'expo-status-bar';

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

import { Provider } from 'react-redux';

import HomeScreen from './screens/HomeScreen';

import { store } from './store';

import { SafeAreaProvider } from 'react-native-safe-area-context';

export default function App() {

  return (

    <Provider store={store}>

      <SafeAreaProvider>

        <HomeScreen/>

      </SafeAreaProvider>

    </Provider>

  );

}