# twitter-clone

import \* as Expo from "expo";

import React, { Component } from "react";

import { StyleSheet } from "react-native";

import getTheme from "./native-base-theme/components";

import platform from "./native-base-theme/variables/platform";

import material from "./native-base-theme/variables/material";

import { StackNavigator } from "react-navigation";

import LoginScreen from "./screens/login";

import HomeScreen from "./screens/home";

import ProfileScreen from "./screens/profile";

import TweetDetailsScreen from "./screens/tweetDetails";

import { Root } from "native-base";

import { Provider } from "react-redux";

import store from "./store";

import "regenerator-runtime/runtime";

console.disableYellowBox = true;

const AppNavigator = StackNavigator(

{

Login: { screen: LoginScreen },

Home: { screen: HomeScreen },

Profile: { screen: ProfileScreen },

TweetDetails: { screen: TweetDetailsScreen }

},

{

initialRouteName: "Login",

headerMode: "none"

}

);

export default class App extends Component {

constructor() {

super();

this.state = {

isLoading: true

};

}

componentWillMount() {

this.loadFonts();

}

async loadFonts() {

await Expo.Font.loadAsync({

Roboto: require("native-base/Fonts/Roboto.ttf"),

Roboto\_medium: require("native-base/Fonts/Roboto\_medium.ttf")

});

this.setState({ isLoading: false });

}

render() {

if (this.state.isLoading) {

return <Expo.AppLoading />;

} else

return (

<Provider store={store}>

<AppNavigator />

</Provider>

);

}

}

import React from 'react';

import App from './App';

import renderer from 'react-test-renderer';

it('renders without crashing', () => {

const rendered = renderer.create(<App />).toJSON();

expect(rendered).toBeTruthy();

});