Building a movie recommendation app using react native

* **Npm create expo@latest** .
* Go to the **reset configuration.js** file this is use to reset the project to its base
* **Npm run reset-project** ------- to reset the project
* Select no - to reset the project
* Then install **nativewind** to use custom css
* **Npm install nativewind tailwindcss react-native-reanimated react-native-safe-area-context** ----------- these are some libraries
* The install taiwindcss config ------------- **npx install taiwindcss init**
* Then go to nativewind site, follow installation steps
* Finally update the server **npx expo start -- clear**

**Above setup is universal to any application**

**Rnfces – react native functional component export with style**

**Rnfce - react native functional component export**

**Inside tabs folder we can setup different screens**

**Routing to all screens will be included into \_layout.tsx file**

<Tabs.Screen

name="index"

options={{

title: "",

headerShown: false,

tabBarIcon: ({ focused }) => (

<Icons />

)

}}

/>

</Tabs>

Tabs.Screen gives the styling to each tab navigation