

src > components > JS DecoratedTextInput.js > ...

```
1  import React from 'react'
2  import { TextInput } from 'react-native';
3  import { styles } from '../css/Styles';
4
5  const DecoratedTextInput = ({placeholder,value,setValue}) => {
6    return (
7      <TextInput
8        style={styles.Input_Decorated.inputs}
9        placeholder={placeholder}
10       placeholderTextColor={"#C4C4C4"}
11       value={value}
12       onChangeText={(text) => {
13         setValue(text);
14       }}
15     />
16   )
17 }
18
19 export default DecoratedTextInput
20
```



20°C Nublado



ADME.md M

JS NavigationTab.js X



components > JS NavigationTab.js > ...

```
    options={{
      title: "INICIO",
      headerShown: false,
    }}
  />
  <Tab.Screen
    name="pokemons"
    component={Pokemons}
    options={{
      title: "Pokemons",
      headerTitleAlign: "center",
    }}
  />
  <Tab.Screen
    name="authors"
    component={Authors}
    options={{
      title: "Autores",
      headerTitleAlign: "center",
      headerShown: false,
      tabBarStyle: {
        backgroundColor: "white",
      }
    }}
  />

</Tab.Navigator>
);
};

export default NavigationTab;
```

```

    return <Ionic name={iconName} size={size} color={color} style={
    },
    tabBarActiveTintColor: "#8f8f8a",
    tabBarInactiveTintColor: "black",
    tabBarShowLabel: false,
    tabBarStyle: {
      display:
        route.name === "Main" || route.name === "presentation"
        ? "none"
        : "flex",
      backgroundColor: "#FF5757",
    },
    headerStyle: {
      backgroundColor: "#FF5757", // Cambia el color del encabezado
    },
  }));

```

```

<Tab.Screen
  name="Main"
  component={Index}
  options={{
    title: "INICIO",
    headerShown: false,
  }}
/>
<Tab.Screen
  name="presentation"
  component={Presentation}
  options={{

```

> components > JS NavigationTab.js > ...

```
import React from "react";
import Ionic from "react-native-vector-icons/Ionicons";
import { createBottomTabNavigator } from "@react-navigation/bottom-tabs";
import Index from "../views/Index";
import Presentation from "../views/Presentation";
import Pokemons from "../views/Pokemons";
import Authors from "../views/Authors";
```

```
const NavigationTab = () => {
  const Tab = createBottomTabNavigator();
  return (
    <Tab.Navigator
      screenOptions={({ route }) => ({
        tabBarIcon: ({ focused, color, size }) => {
          let iconName;

          if (route.name === "Main") {
            iconName = focused ? "earth" : "earth-outline";
            size = focused ? size + 8 : size + 5;
          }
          if (route.name === "presentation") {
            iconName = focused ? "clipboard-sharp" : "clipboard-outline";
            size = focused ? size + 8 : size + 5;
          }
          if (route.name === "authors") {
            iconName = focused ? "person-circle-sharp" : "person-circle-outline";
            size = focused ? size + 8 : size + 5;
          }

          return <Ionic name={iconName} size={size} color={color} style={{

```

src > components > JS Pokemon.js > ...

```
1  import React from 'react';
2  import { Text, TouchableOpacity, View, Image } from 'react-native';
3  import { styles } from '../css/Styles';
4
5  const Pokemon = ({ pokemon }) => {
6
7    return (
8      <TouchableOpacity style={styles.pokemon.container}>
9        <Image source={{ uri: pokemon.sprites.front_default }} style={st
10        <View style={styles.pokemon.content}>
11          <Text style={styles.pokemon.title}>{pokemon.name}</Text>
12          <Text style={styles.pokemon.description}>Weight: {pokemon.weig
13          <Text style={styles.pokemon.description}>Height: {pokemon.heig
14          {/* Agrega más detalles o propiedades del Pokémon aquí */}
15          </View>
16        </TouchableOpacity>
17      );
18    }
19
20    export default Pokemon;
21
```