CountryList.tsx X

```
import { gql, useQuery } from '@apollo/client';
     import { Loader, ErrorScreen, CountryCard } from './components';
     const COUNTRY_LIST = gql`
       query CountryList {
         Execute Query
         countries: Country {
           _id
 8
           name
           subregion {
10
             _id
             name
12
13
14
15
     const CountriesPage: React.FC = () \Rightarrow {
       const { data, loading, error } = useQuery<any>(COUNTRY_LIST);
       if (loading) {
         return <Loader />;
       if (error) {
         return <ErrorScreen message={error.message} />;
         <div>
           {data?.countries.map((country: \alpha ny) \Rightarrow (
             <CountryCard
```

CountryList.tsx X

```
import { gql, useQuery } from '@apollo/client';
     import { Loader, ErrorScreen, CountryCard } from './components';
     const COUNTRY_LIST = gql`
         countries: Country {
           _id
           name
           subregion {
             _id
             name
     const CountriesPage: React.FC = () \Rightarrow {
       const { data, loading, error } = useQuery<any>(COUNTRY_LIST);
18
       if (loading) {
         return <Loader />;
       if (error) {
         return <ErrorScreen message={error.message} />;
         <div>
           {data?.countries.map((country: \alpha ny) \Rightarrow (
              <CountryCard
```