import React from 'react' import fetchWeatherQuery from '@/graphql/queries/fetchWeatherQueries' import { getClient } from '@/apollo-client' type Props = { params: { city: string, lat: string, long: string } } async function WeatherPage({ params: { city, lat, long } }: Props) { const client = getClient(); const { data } = await client.query({ query: fetchWeatherQuery, variables: { current\_weather: "true", longitude: long, latitude: lat, timezone: "GMT", }, }); return ( <div>Here is coords of your city: {city}, {lat}, {long}</div> ) } export default WeatherPage import { gql } from "@apollo/client"; const fetchWeatherQuery = gql` query MyQuery( $current\_weather: String $daily: String = "weathercode,temperature\_2m\_max,temperature\_2m\_min,apparent\_temperature\_max,apparent\_temperature\_min,sunrise,sunset,uv\_index\_max,uv\_index\_clear\_sky\_max" $hourly: String = "temperature\_2m,relativehumidity\_2m,apparent\_temperature,precipitation\_probability,precipitation,rain,showers,snowfall,snow\_depth,windgusts\_10m,uv\_index,uv\_index\_clear\_sky" $latitude: String! $longitude: String! $timezone: String! ) { myQuery( current\_weather: $current\_weather daily: $daily hourly: $hourly latitude: $latitude longitude: $longitude timezone: $timezone ) { latitude longitude timezone timezone\_abbreviation utc\_offset\_seconds elevation generationtime\_ms current\_weather { temperature time weathercode winddirection windspeed } current\_weather\_units { interval is\_day temperature time weathercode winddirection windspeed } daily { apparent\_temperature\_max apparent\_temperature\_min sunrise sunset temperature\_2m\_max temperature\_2m\_min time uv\_index\_clear\_sky\_max uv\_index\_max weathercode } daily\_units { apparent\_temperature\_max apparent\_temperature\_min sunrise sunset temperature\_2m\_max temperature\_2m\_min time uv\_index\_clear\_sky\_max uv\_index\_max weathercode } hourly { apparent\_temperature precipitation precipitation\_probability rain relativehumidity\_2m showers snow\_depth snowfall temperature\_2m time uv\_index uv\_index\_clear\_sky windgusts\_10m } hourly\_units { apparent\_temperature precipitation precipitation\_probability rain relativehumidity\_2m showers snow\_depth snowfall temperature\_2m time uv\_index uv\_index\_clear\_sky windgusts\_10m } } } `; export default fetchWeatherQuery; ApolloError: Response not successful: Received status code 405 at new Promise (<anonymous>) at Array.forEach (<anonymous>) null ✓ Compiled in 268ms (645 modules)nfig:load:flatten Completed in 3ms ✓ Compiled in 351ms (645 modules)nfig:load:flatten Completed in 3ms ⨯ node\_modules\@apollo\client\errors\index.js (39:0) @ new ApolloError ⨯ ApolloError: Response not successful: Received status code 405 at new Promise (<anonymous>) at Array.forEach (<anonymous>) null ⨯ node\_modules\@apollo\client\errors\index.js (39:0) @ new ApolloError ⨯ ApolloError: Response not successful: Received status code 405 at new Promise (<anonymous>) at Array.forEach (<anonymous>) digest: "1267564150" null ✓ Compiled /favicon.ico in 454ms (645 modules)tten Completed in 3ms ✓ Compiled in 2ms (675 modules)config:load:flatten Completed in 3ms ⨯ node\_modules\@apollo\client\errors\index.js (39:0) @ new ApolloError ⨯ ApolloError: Response not successful: Received status code 405 at new Promise (<anonymous>) at Array.forEach (<anonymous>) null ⨯ node\_modules\@apollo\client\errors\index.js (39:0) @ new ApolloError ⨯ ApolloError: Response not successful: Received status code 405 at new Promise (<anonymous>) at Array.forEach (<anonymous>) digest: "1267564150" null When I'm trying to see WeatherPage, it breaks, when I'm adding this part of code: const { data } = await client.query({ query: fetchWeatherQuery, variables: { current\_weather: "true", longitude: long, latitude: lat, timezone: "GMT", }, });

$daily: String = "weathercode,temperature\_2m\_max,temperature\_2m\_min,apparent\_temperature\_max,apparent\_temperature\_min,sunrise,sunset,uv\_index\_max,uv\_index\_clear\_sky\_max"

    $hourly: String = "temperature\_2m,relativehumidity\_2m,apparent\_temperature,precipitation\_probability,precipitation,rain,showers,snowfall,snow\_depth,windgusts\_10m,uv\_index,uv\_index\_clear\_sky"