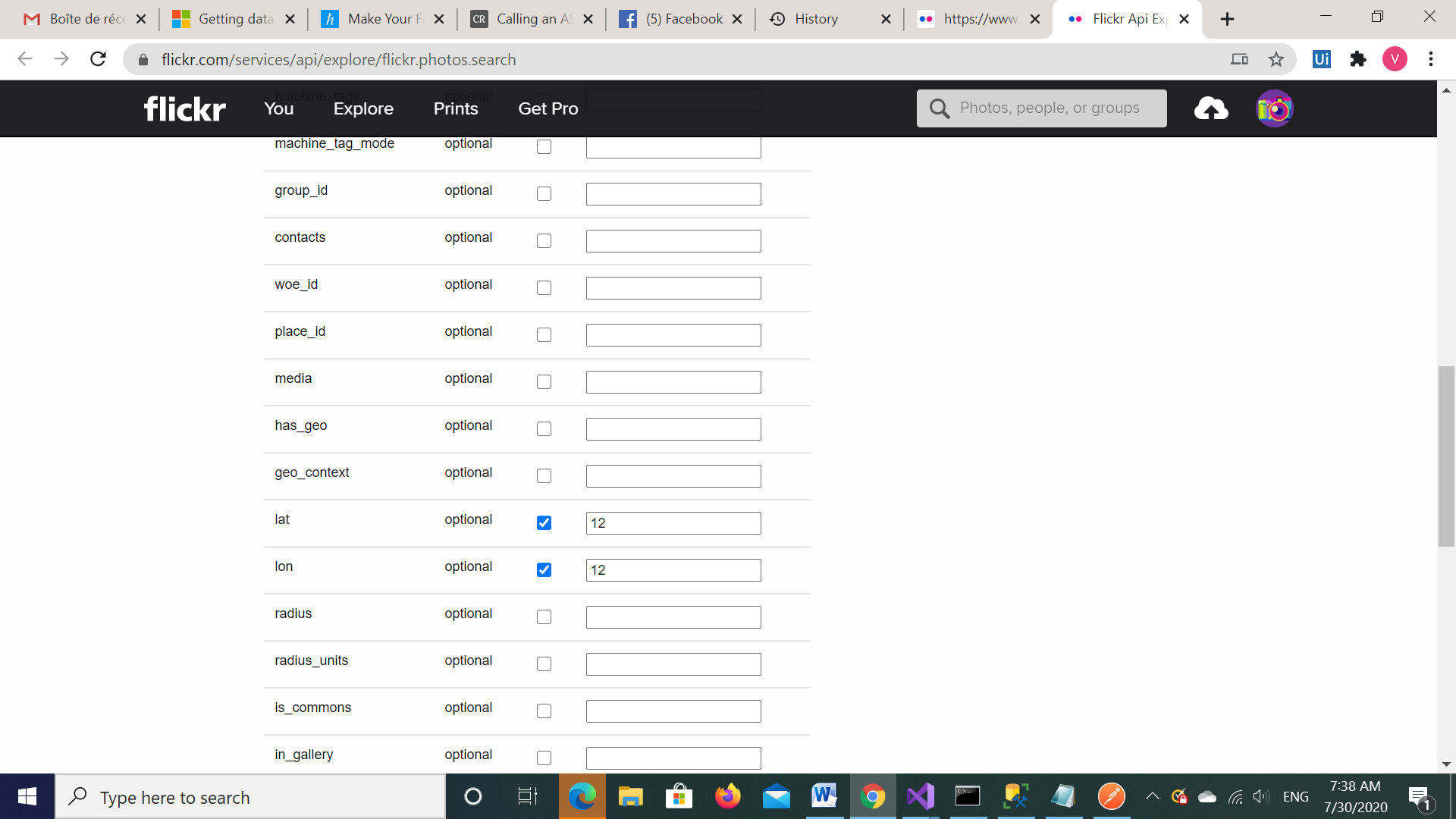
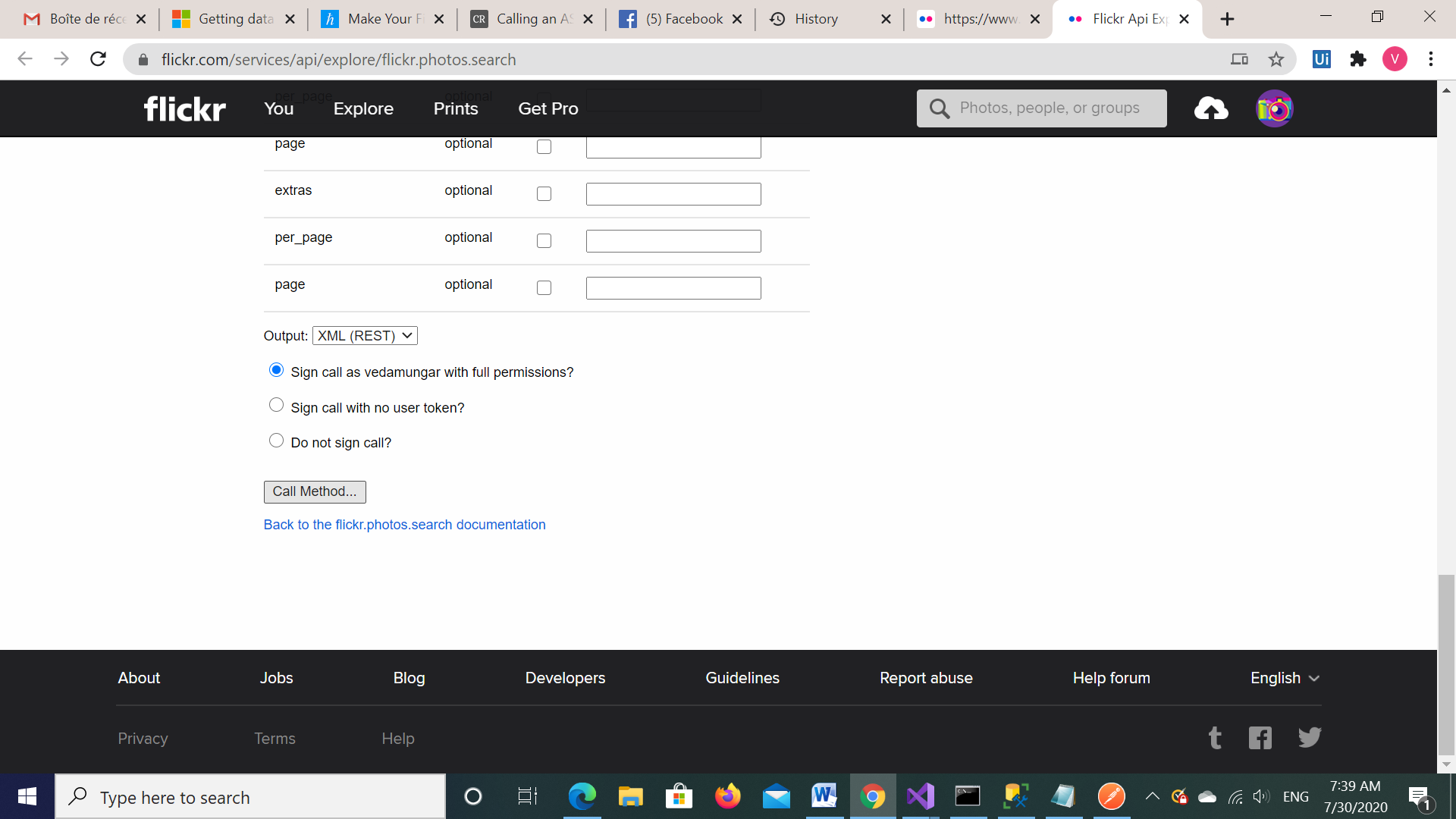
A. The folder INSBROANG is the front-end project to set-it up follow the below steps:

1. Go to the site <https://www.flickr.com/services/api/explore/flickr.photos.search>

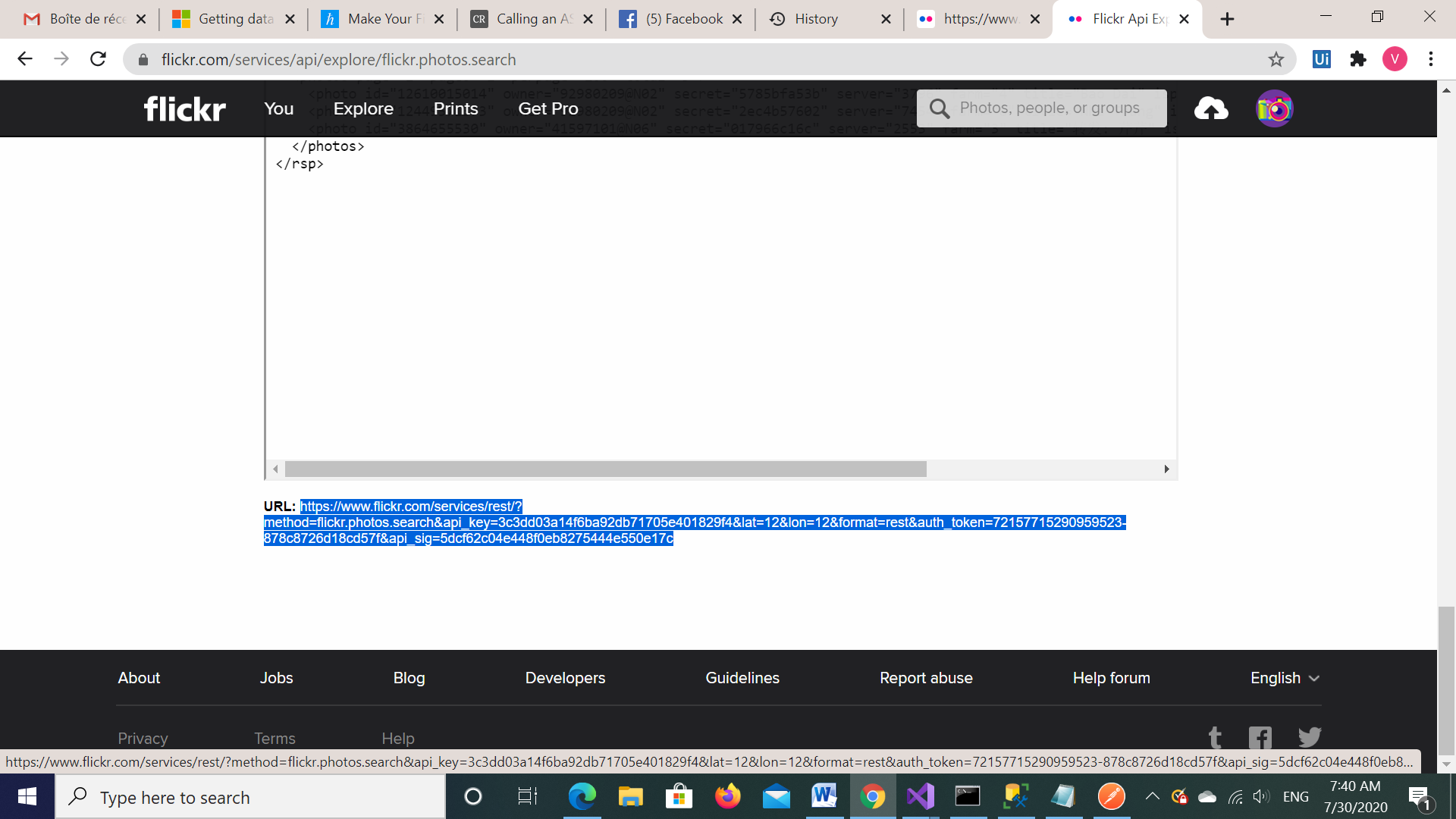
Enter the value 12 for fields lat and lon:



Click on call method.

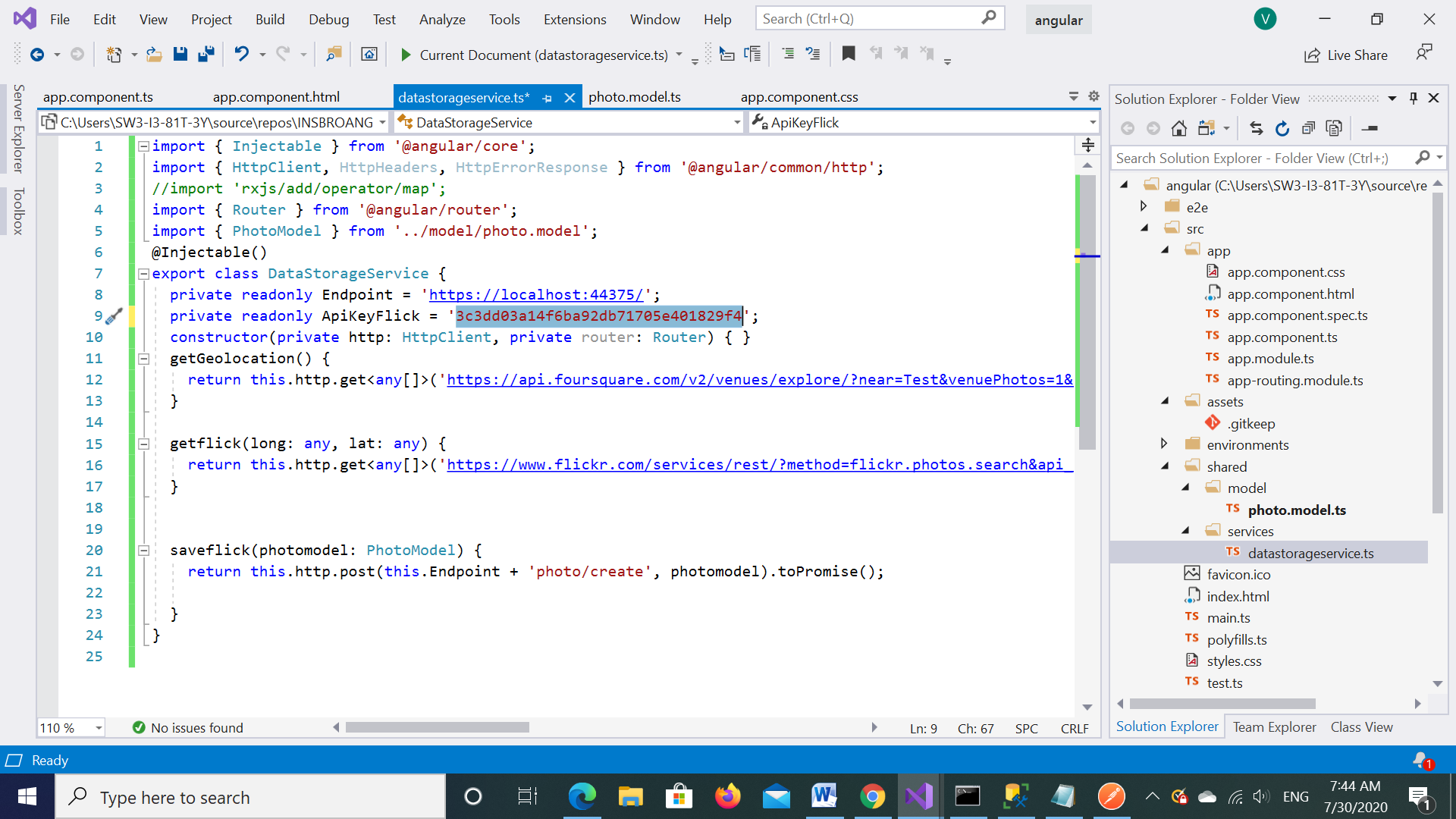


From the rest generated copy the api\_key



[https://www.flickr.com/services/rest/?method=flickr.photos.search&api\_key=**3c3dd03a14f6ba92db71705e401829f4**&lat=12&lon=12&format=rest&auth\_token=72157715290959523-878c8726d18cd57f&api\_sig=5dcf62c04e448f0eb8275444e550e17c](https://www.flickr.com/services/rest/?method=flickr.photos.search&api_key=3c3dd03a14f6ba92db71705e401829f4&lat=12&lon=12&format=rest&auth_token=72157715290959523-878c8726d18cd57f&api_sig=5dcf62c04e448f0eb8275444e550e17c)

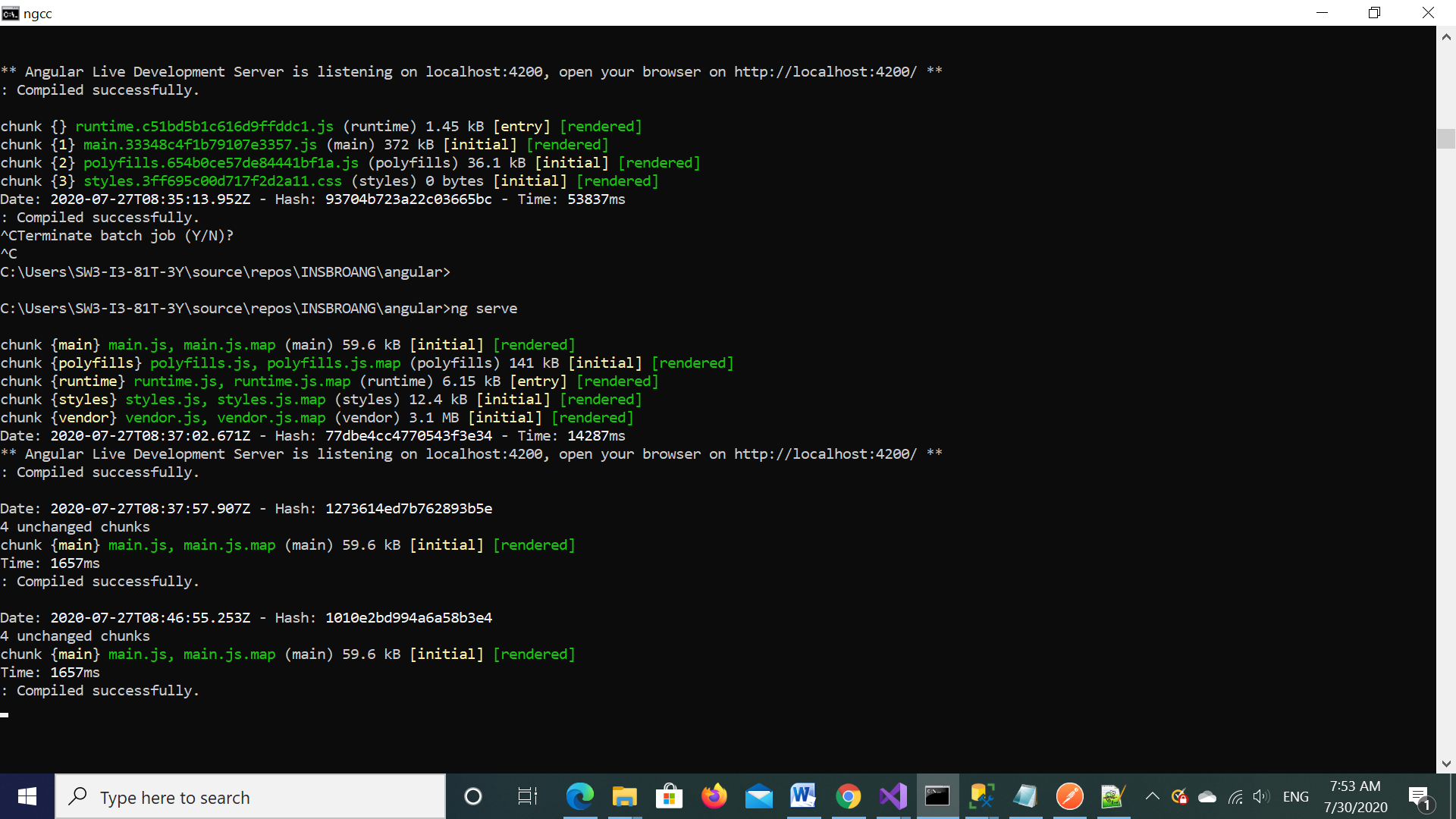
Paste the api key in the field **ApiKeyFlick** of the file datastorageservice.ts



1. Install the angular CLI by running the below command on command line:

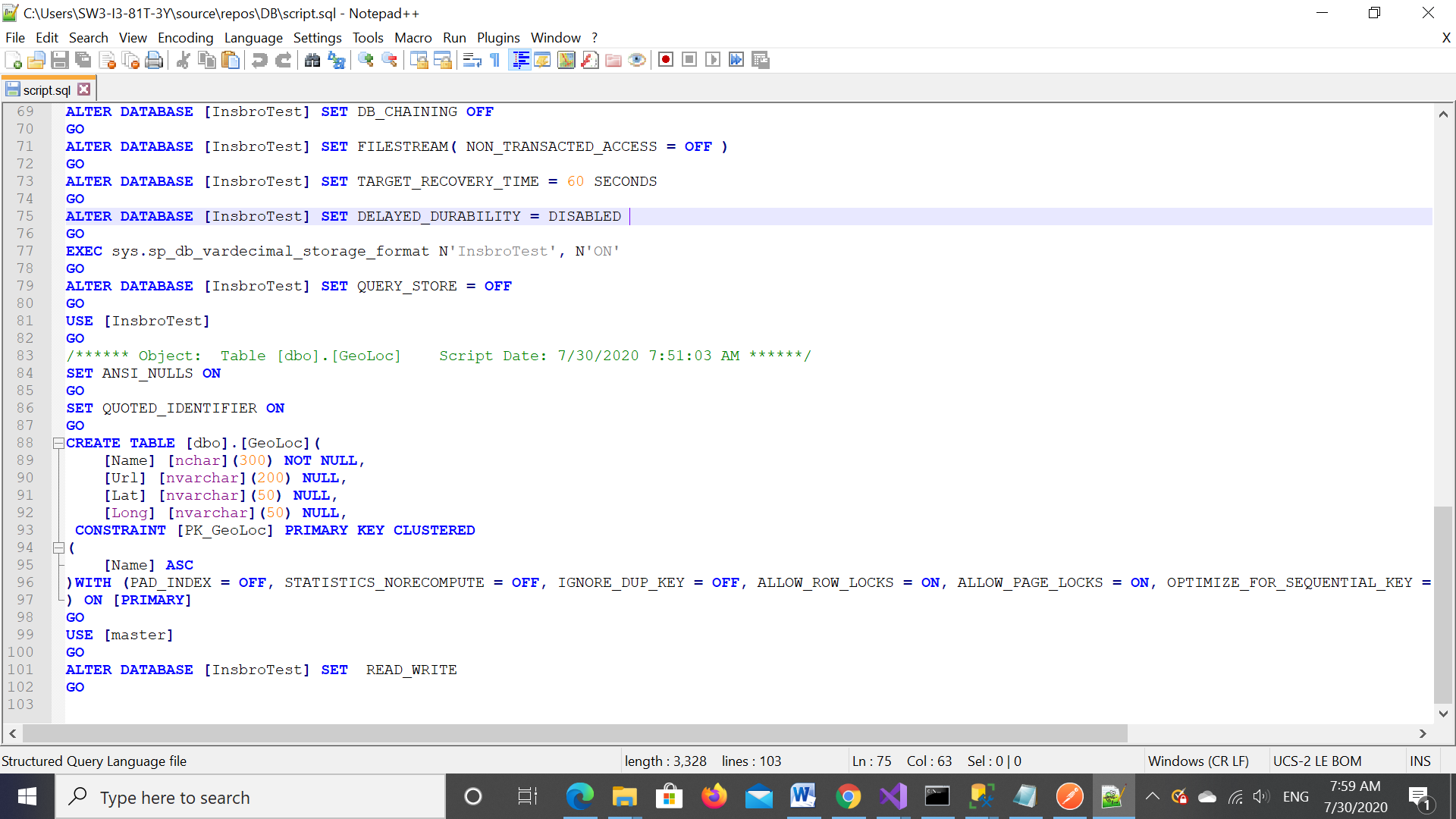
npm **install** -g @**angular**/**cli**

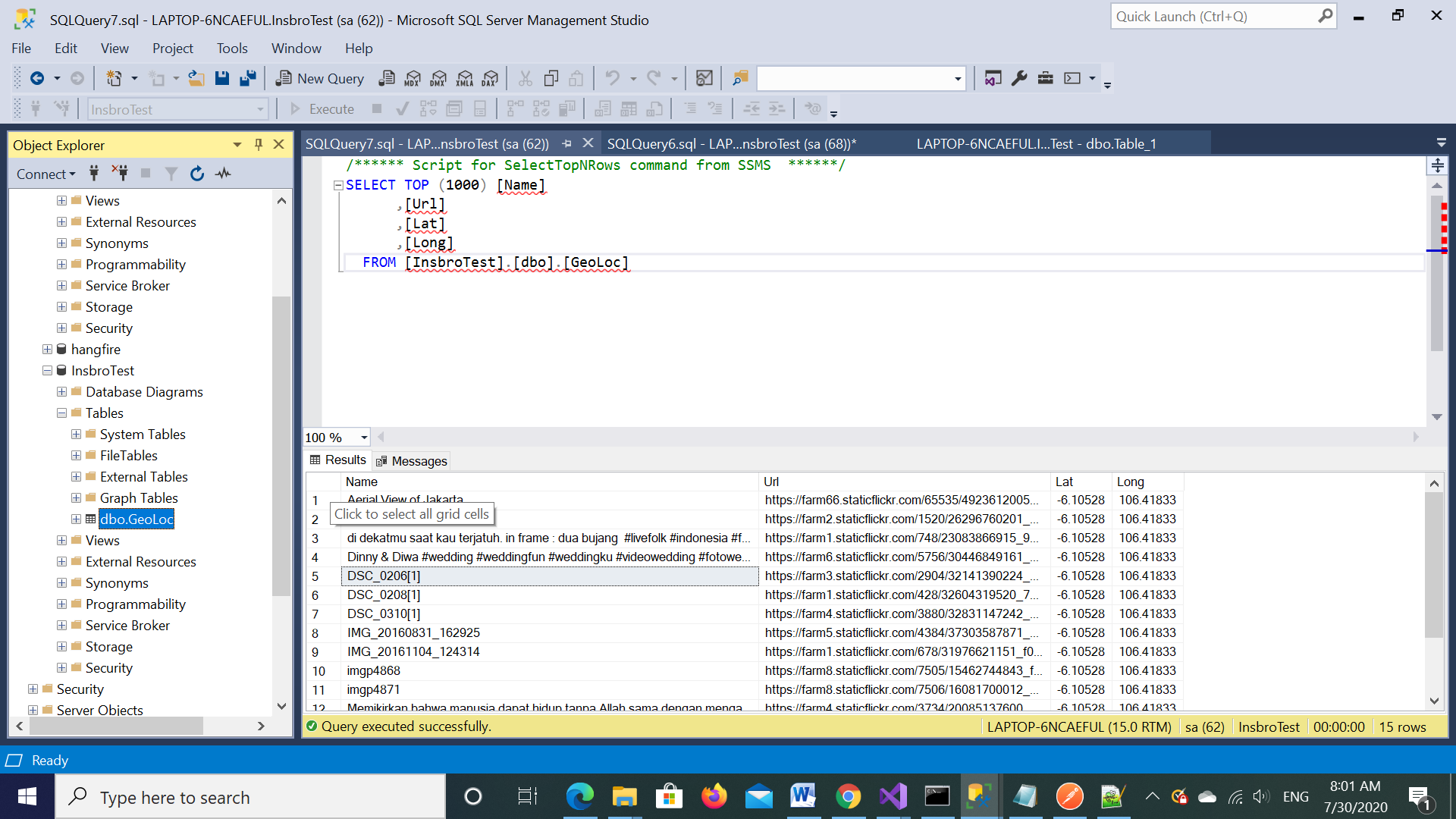
1. Go to the folder INSBROANG\angular in command line and run npm install
2. Then run ng serve



B. The folder DB contains the file script.sql

Run it on sql to generate the DB table.





C. Open the folder ENTINSBRO and open the solution file ENTINSBRO.sln.

Select the project INSBROAPI and run IIS Express

D. Open the solution on <http://localhost:4200/>

