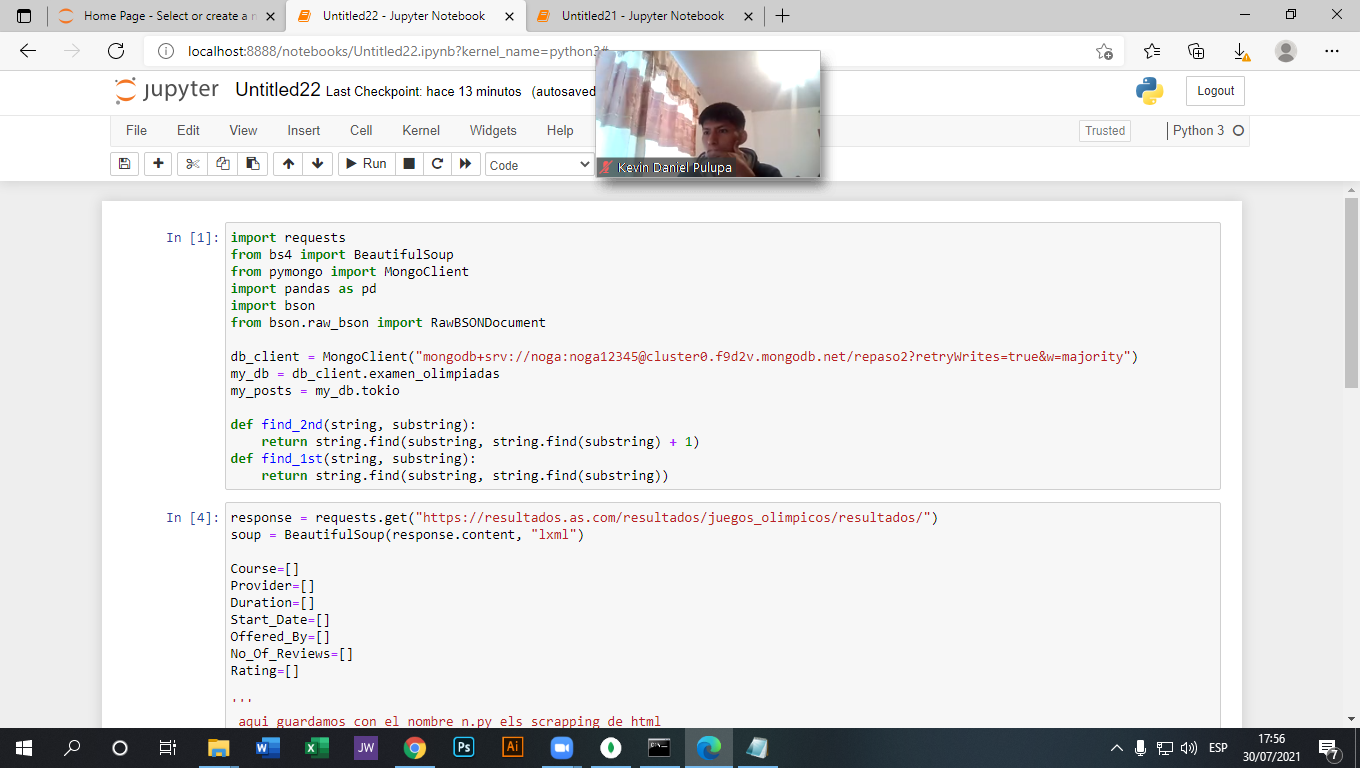
Paso paso el examen.

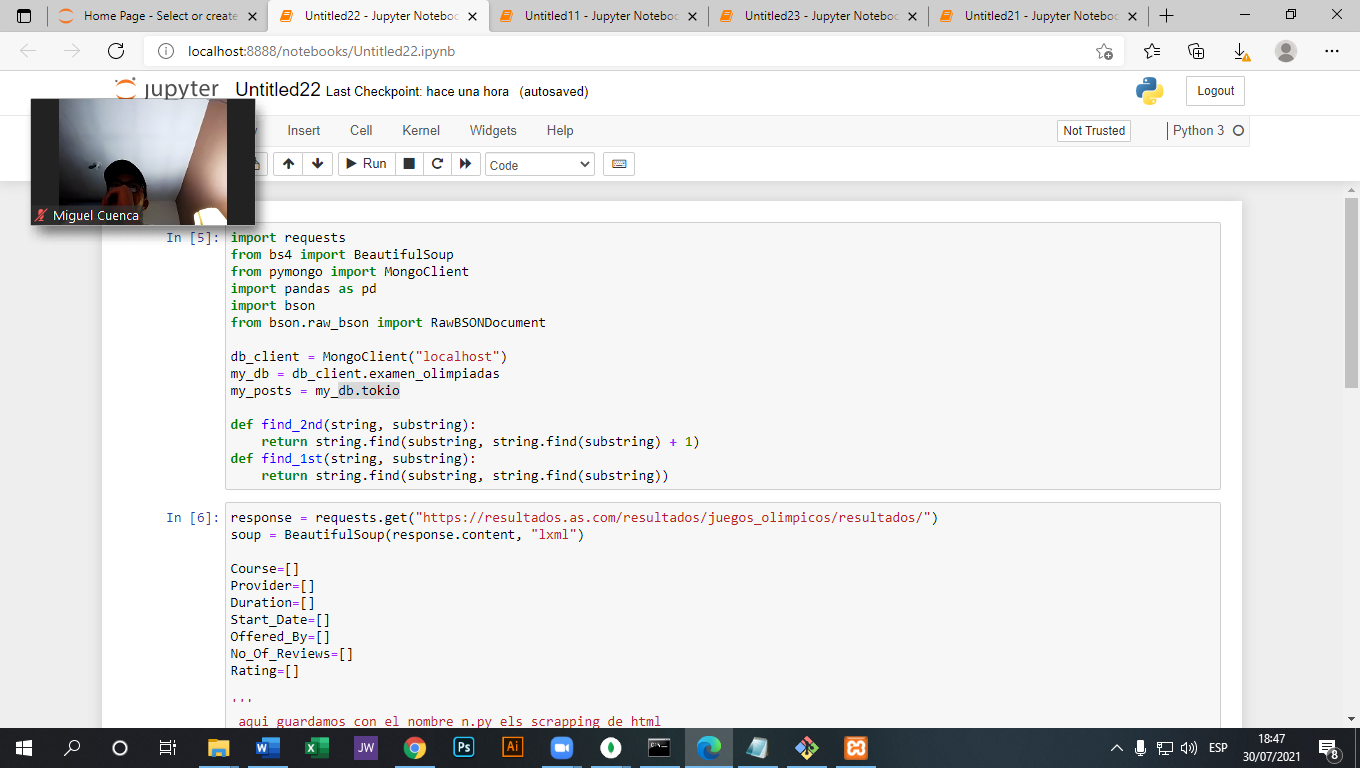
Nombre:Cumbal\_Denisse

**1.PY**

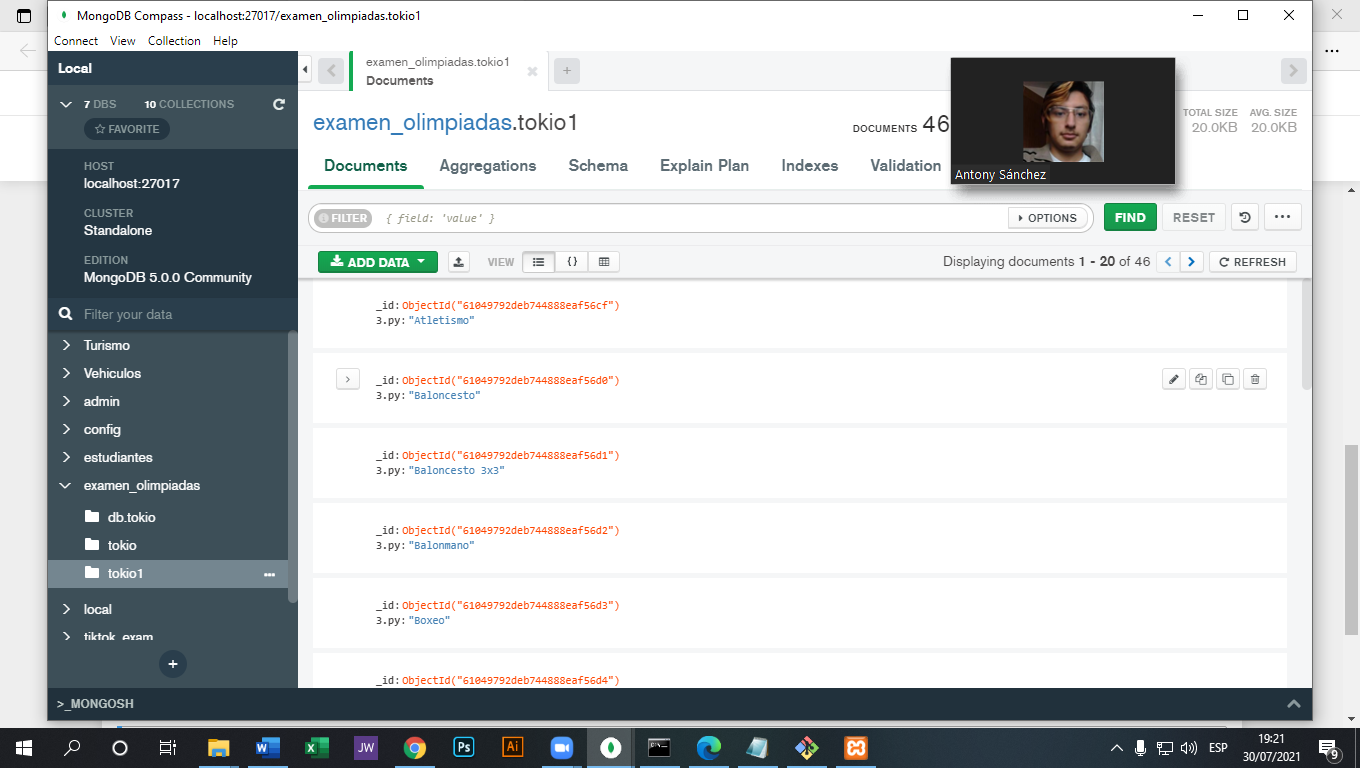
**Web\_scraping**



Y tambien lo hicimos en localhost



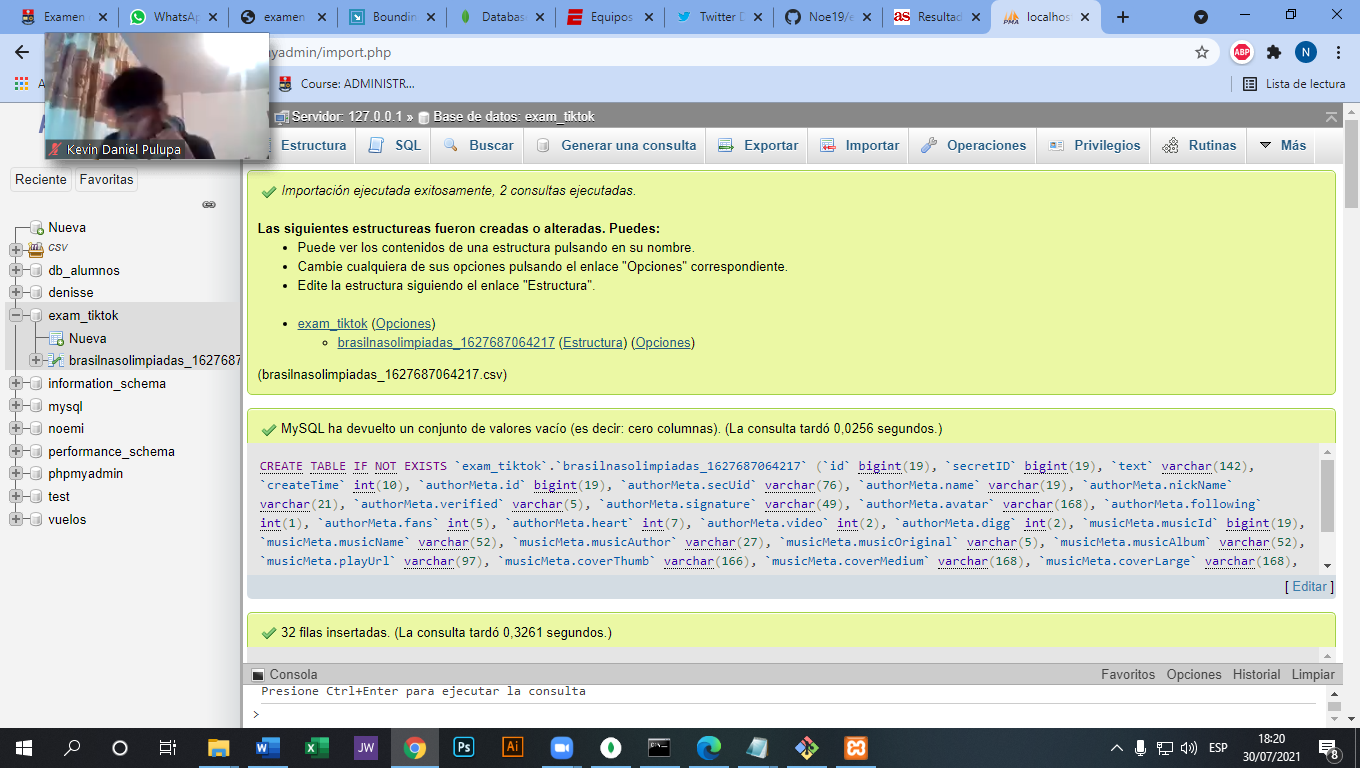
Comprobación de base de dato Mongo DB

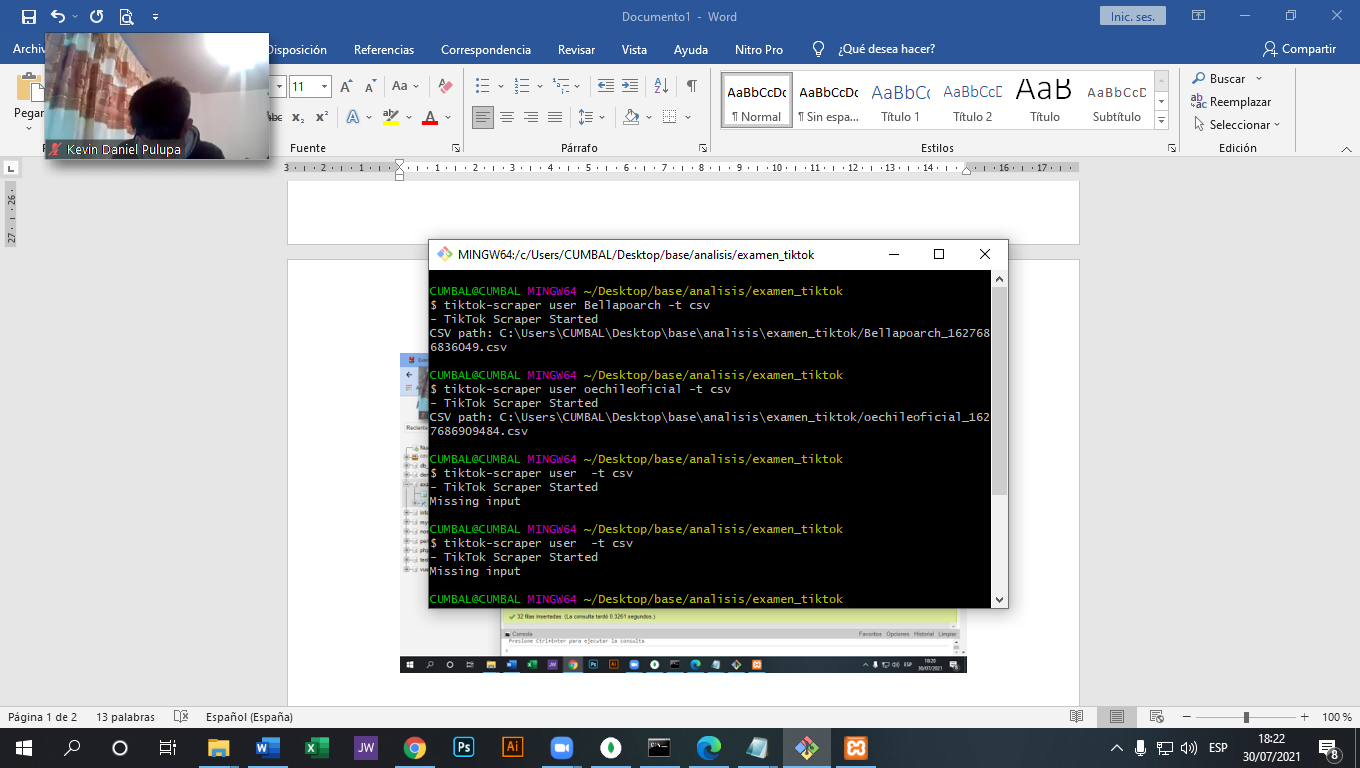


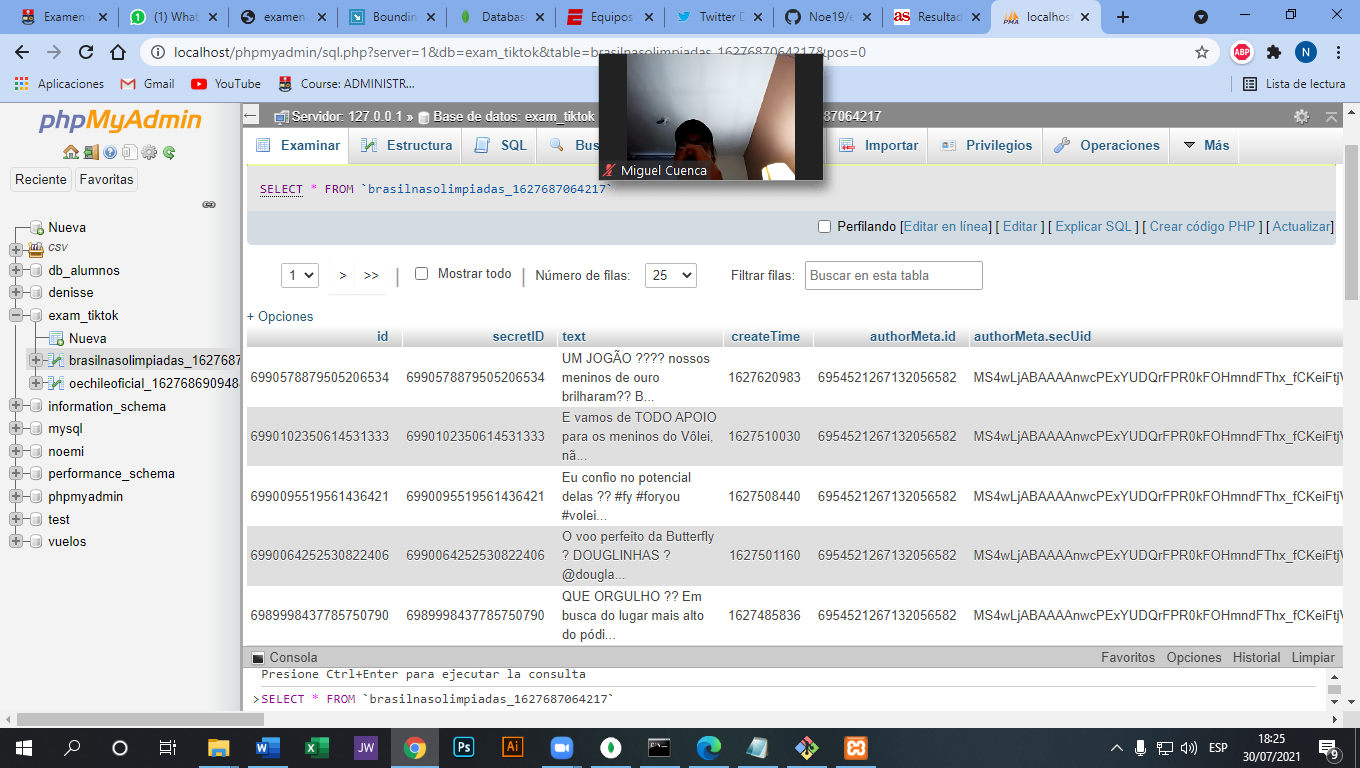
**5.PY**

Ticktok

Subimos exitosamente los csv



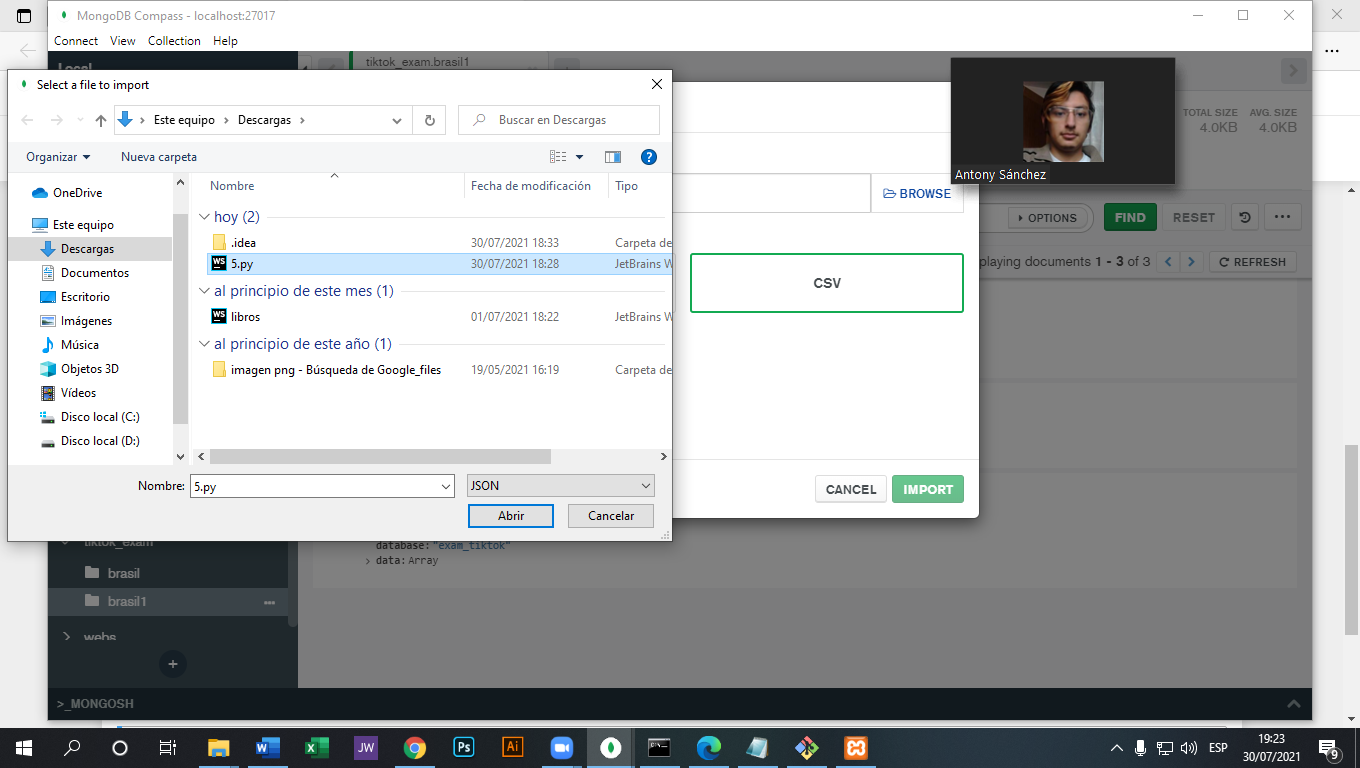




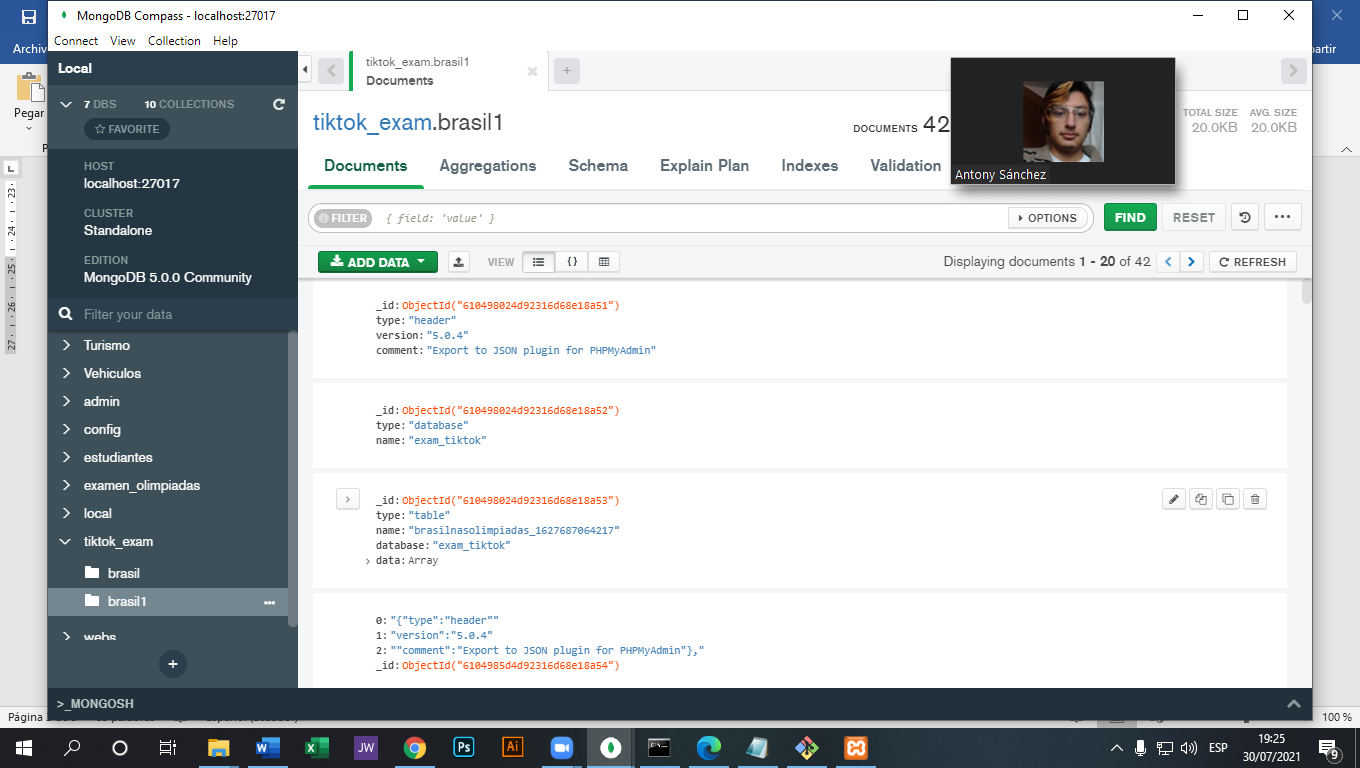
Ahora vamos a pasar a mongodb

**6.PY**

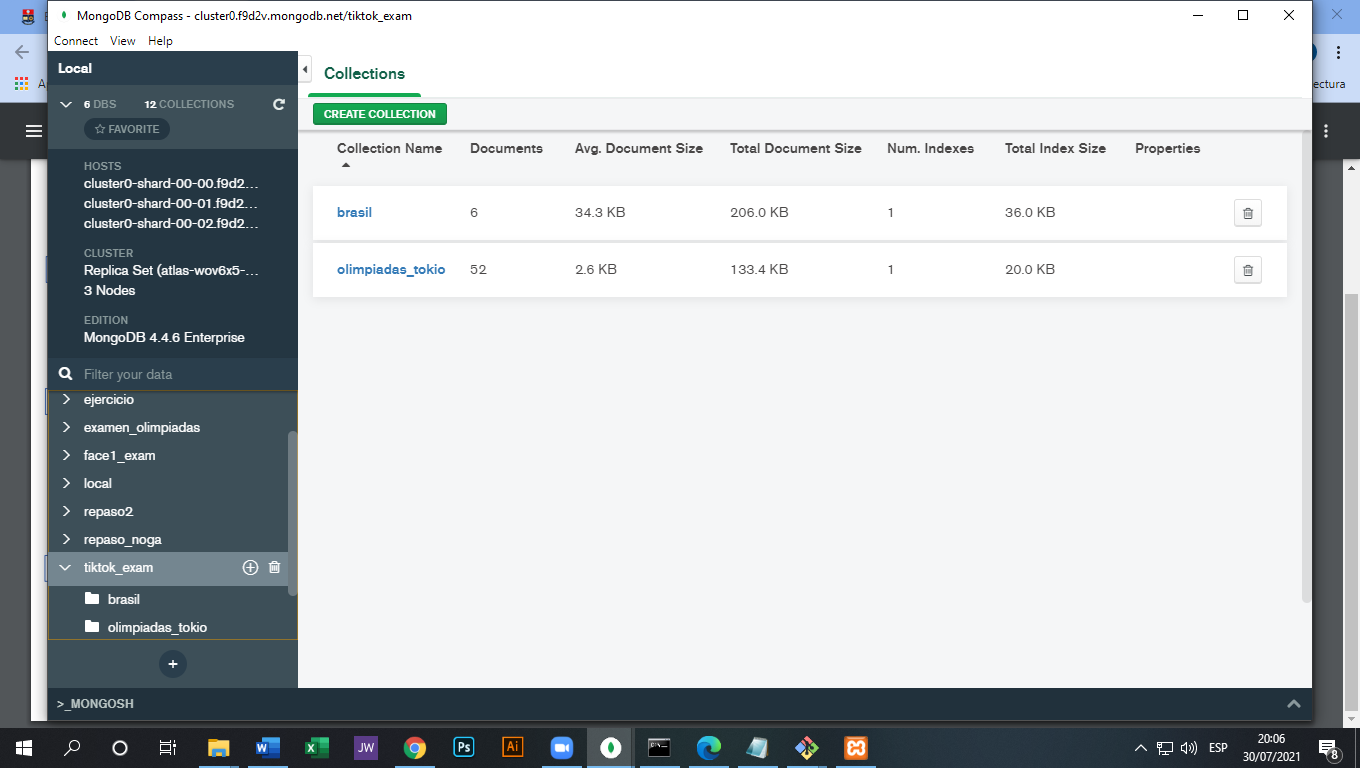
Enviamos de csv a mongodb



Comprobamos que se subió correctamente

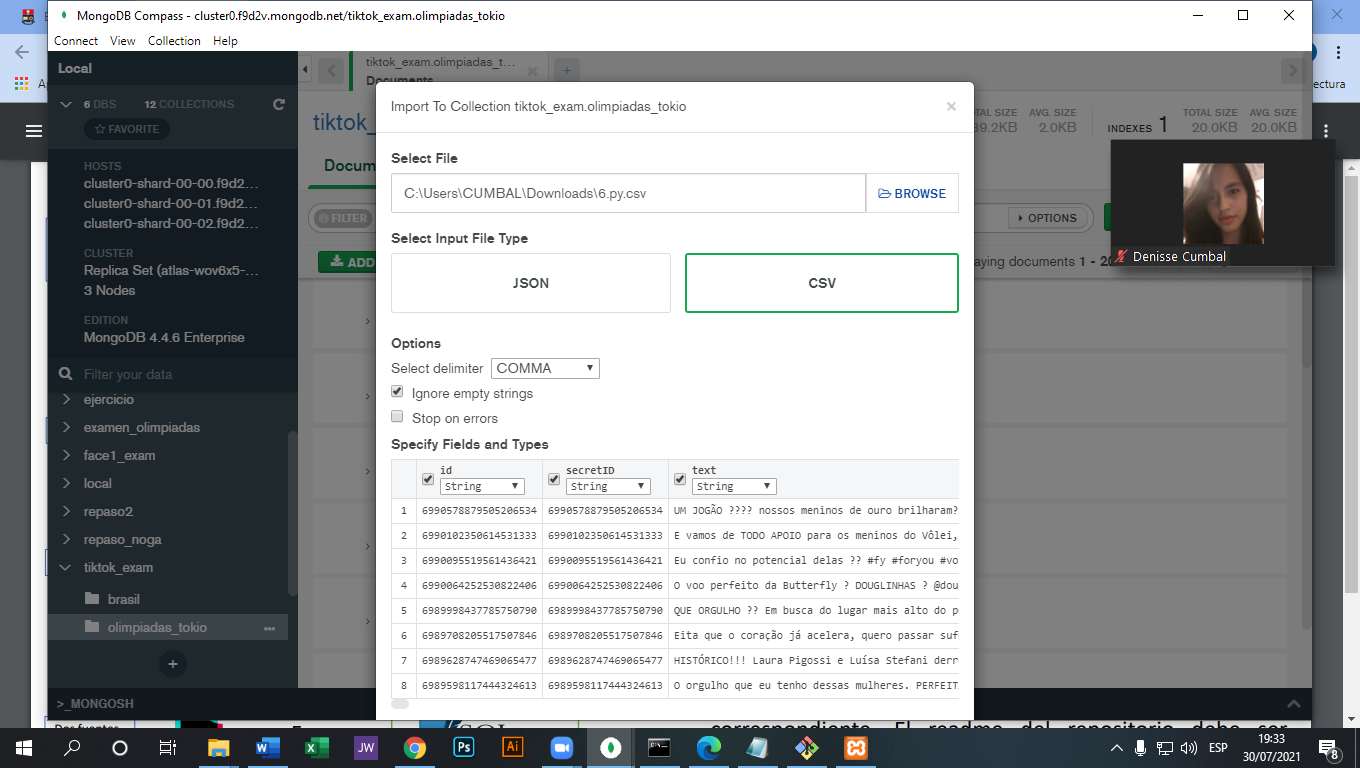


**8.PY**



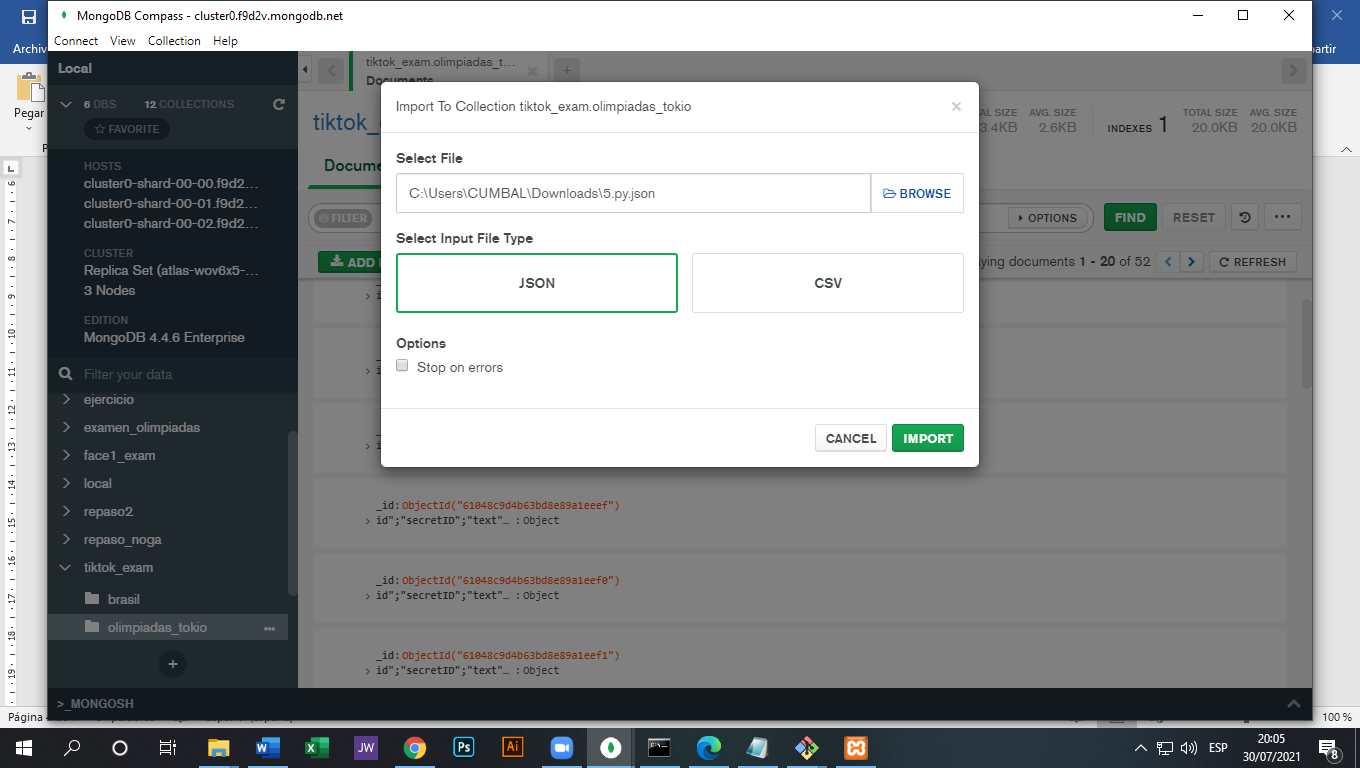
**Y 9 .PY**

Ahora vamos a la nube hacer lo mismo



**10.PY**

AHORA SUBIMOS UN JSON

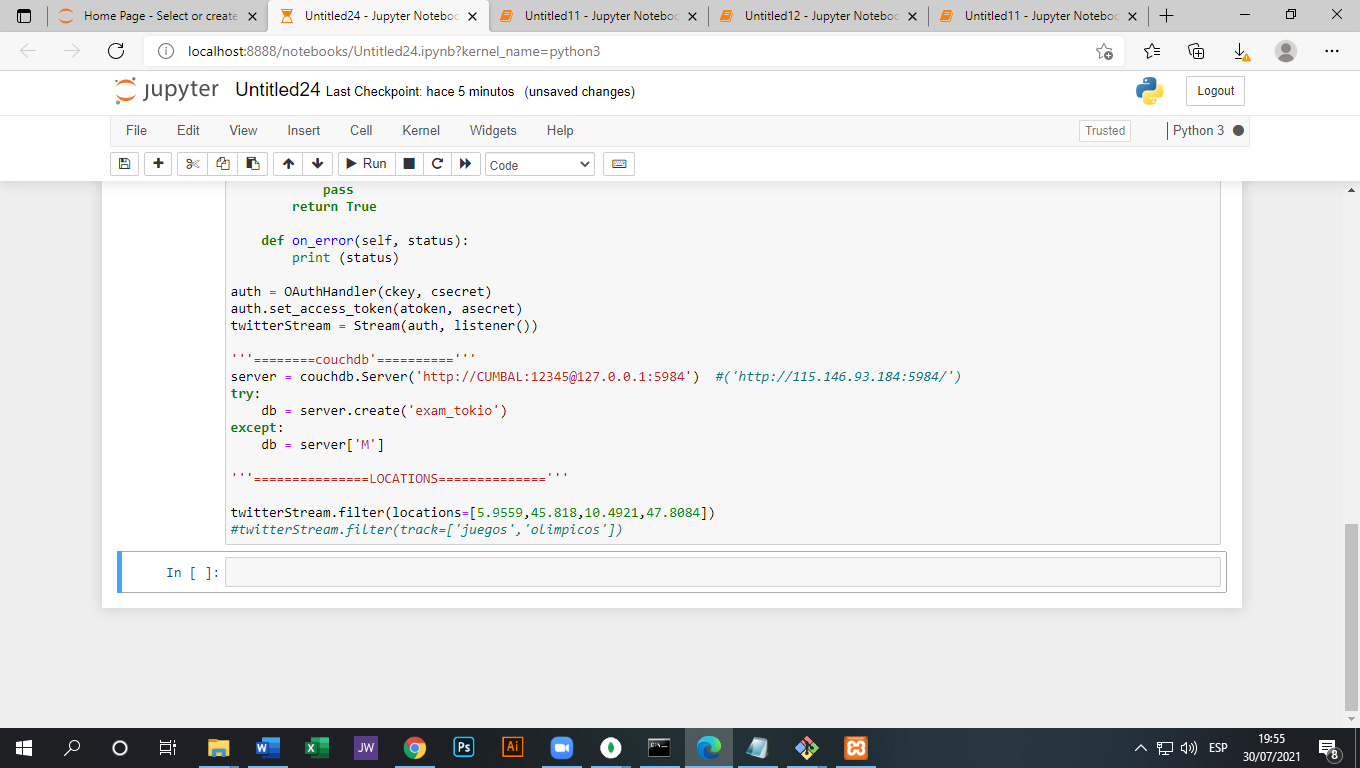


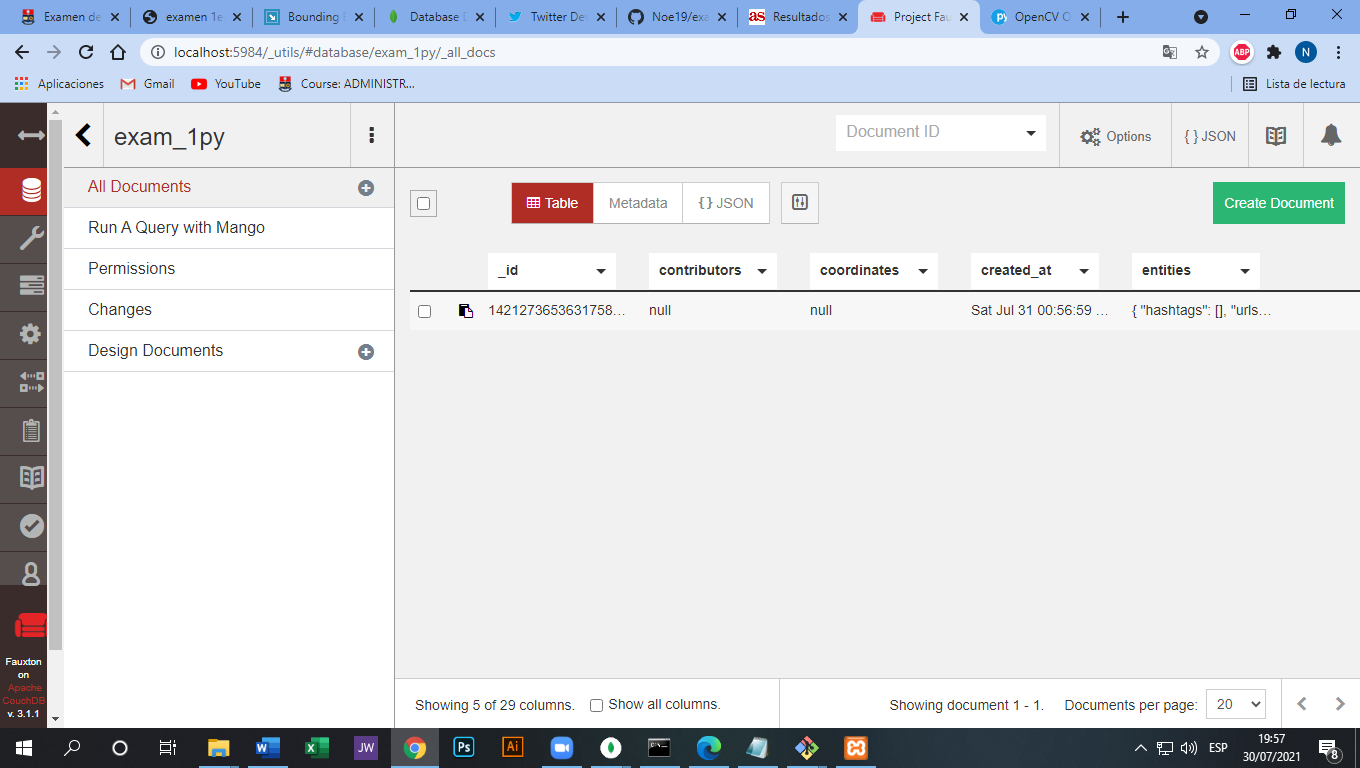
**1.PY**

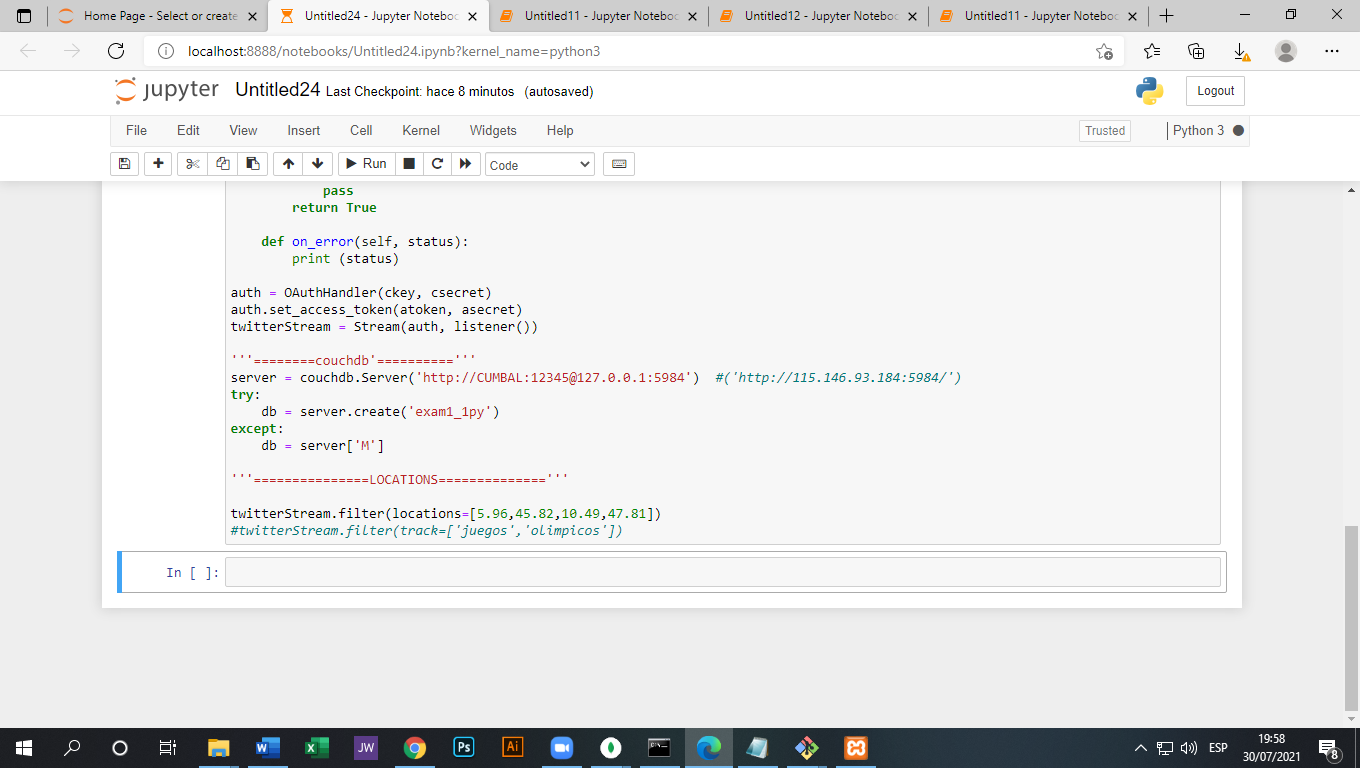
COugh db

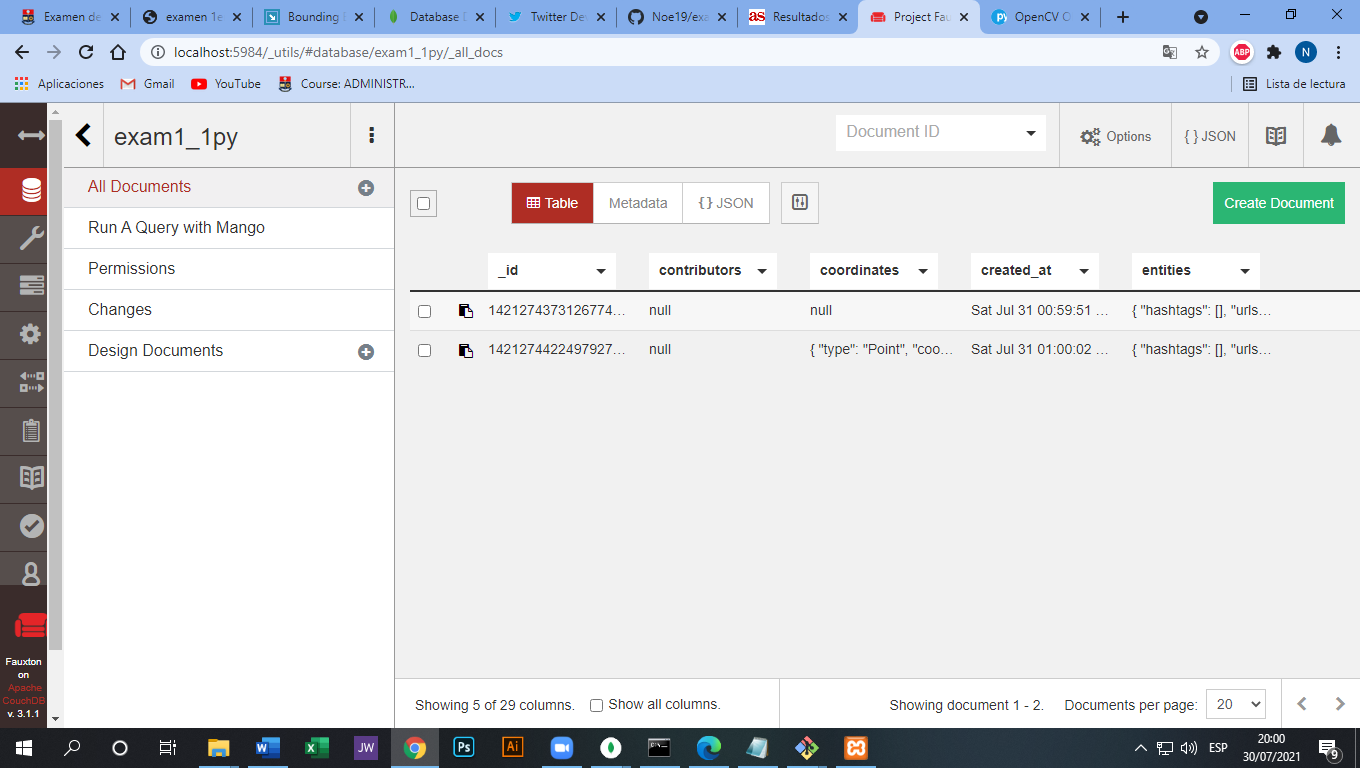
**Mediante la localización**

**1.-LOCALIZACION**

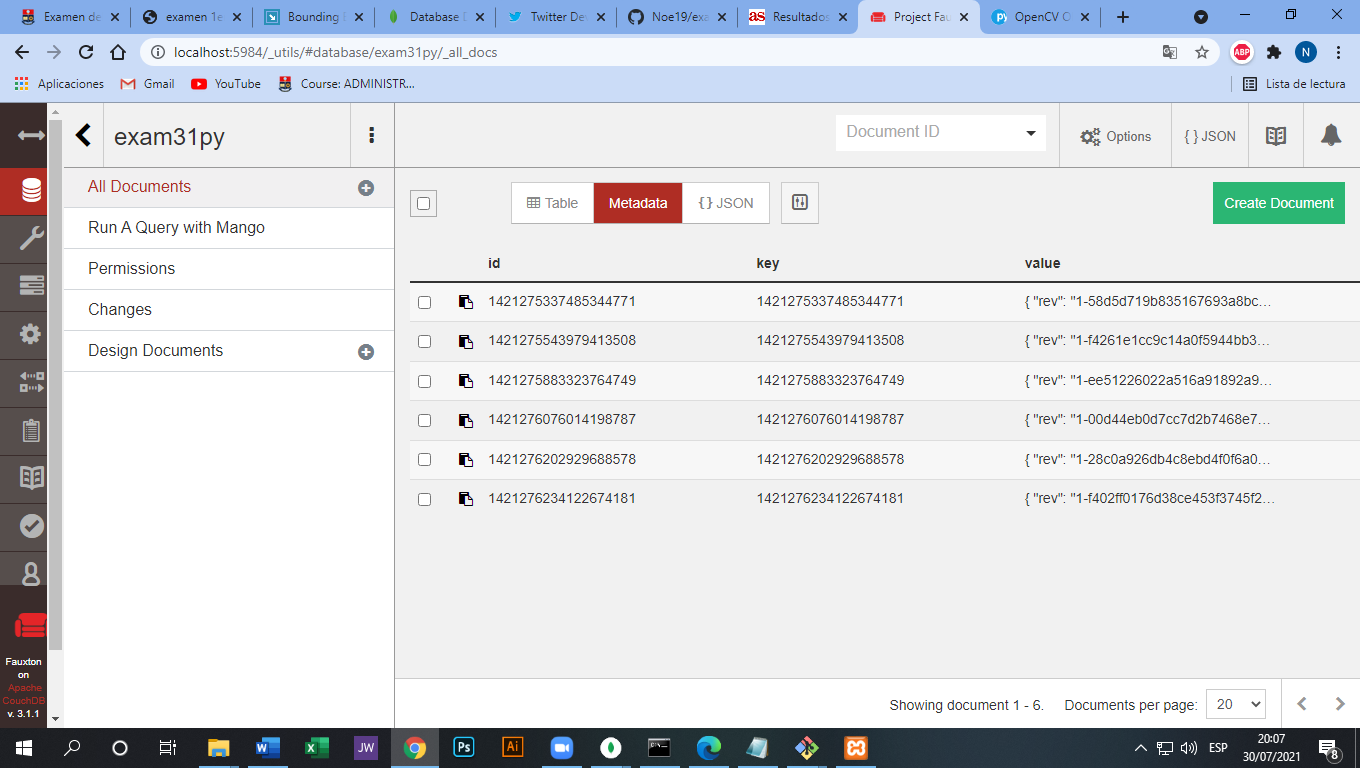
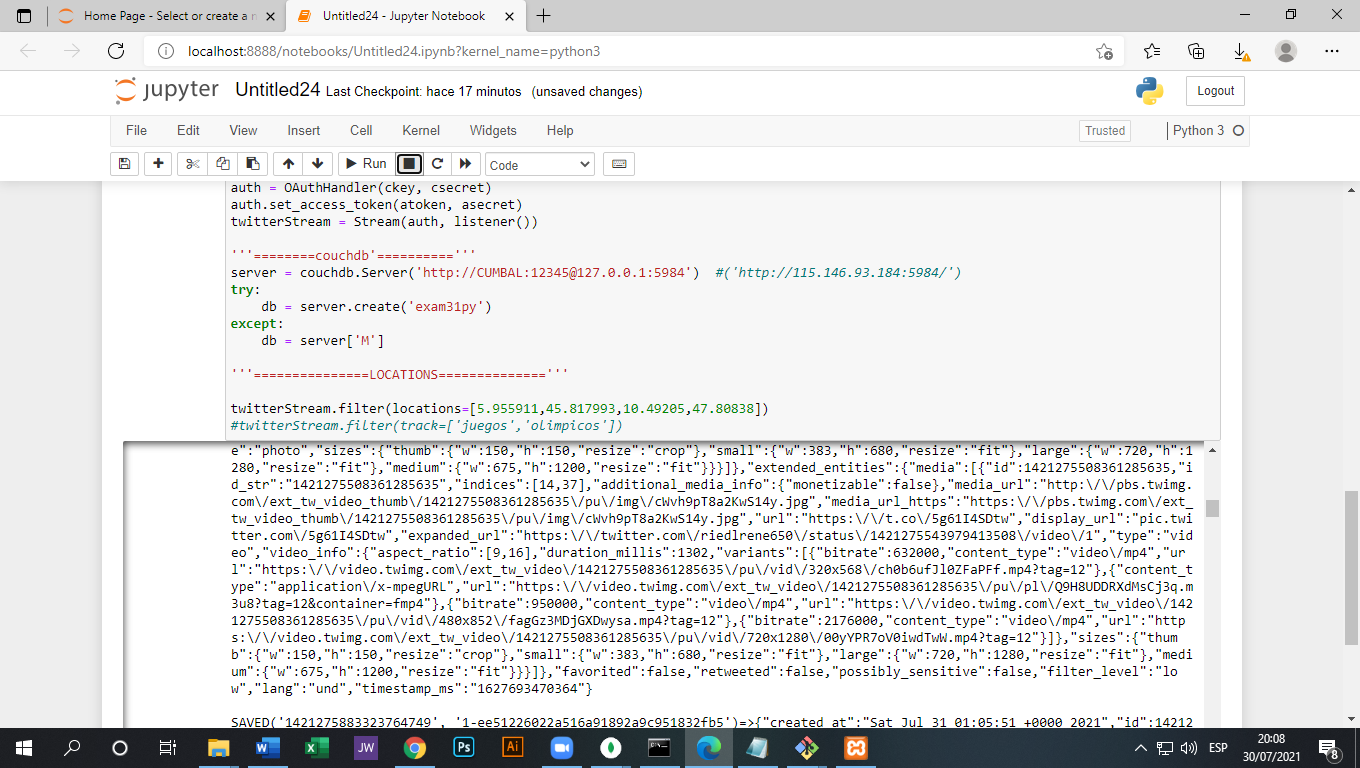


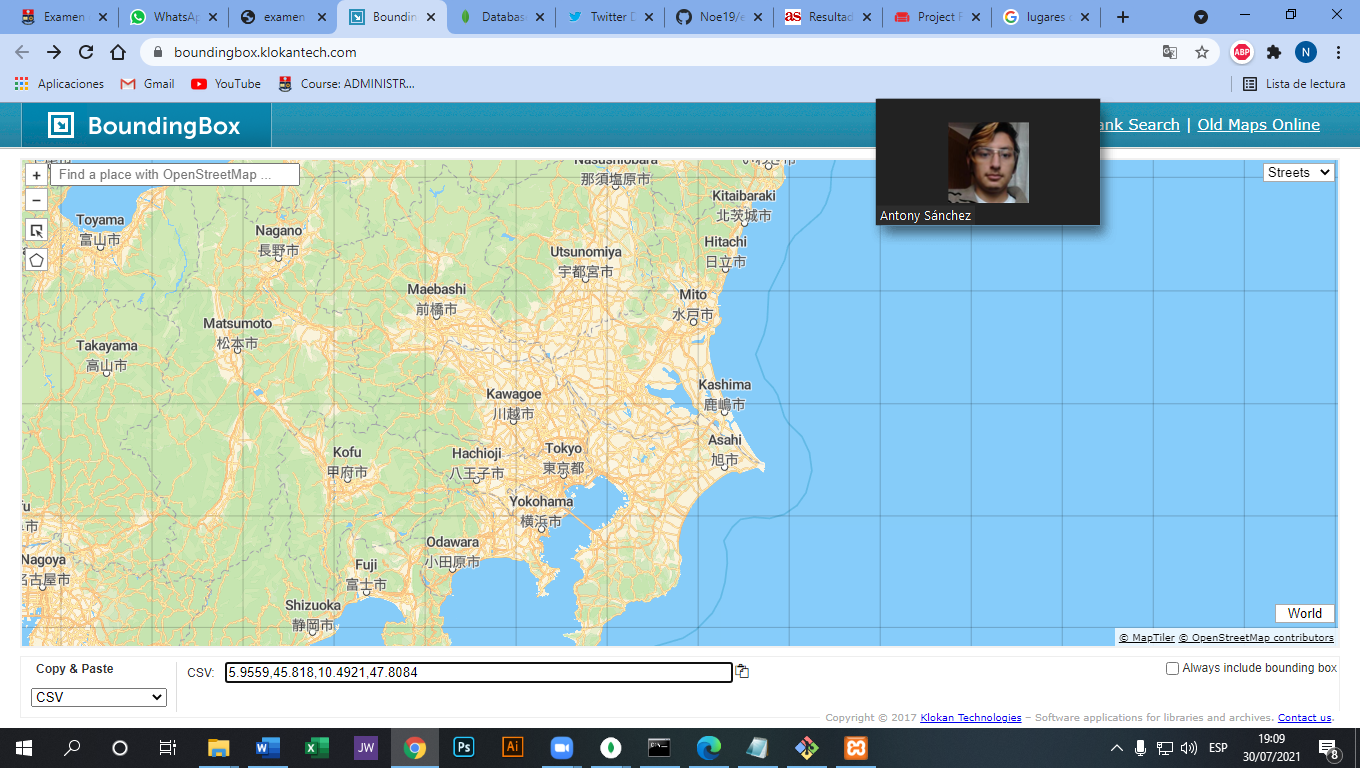


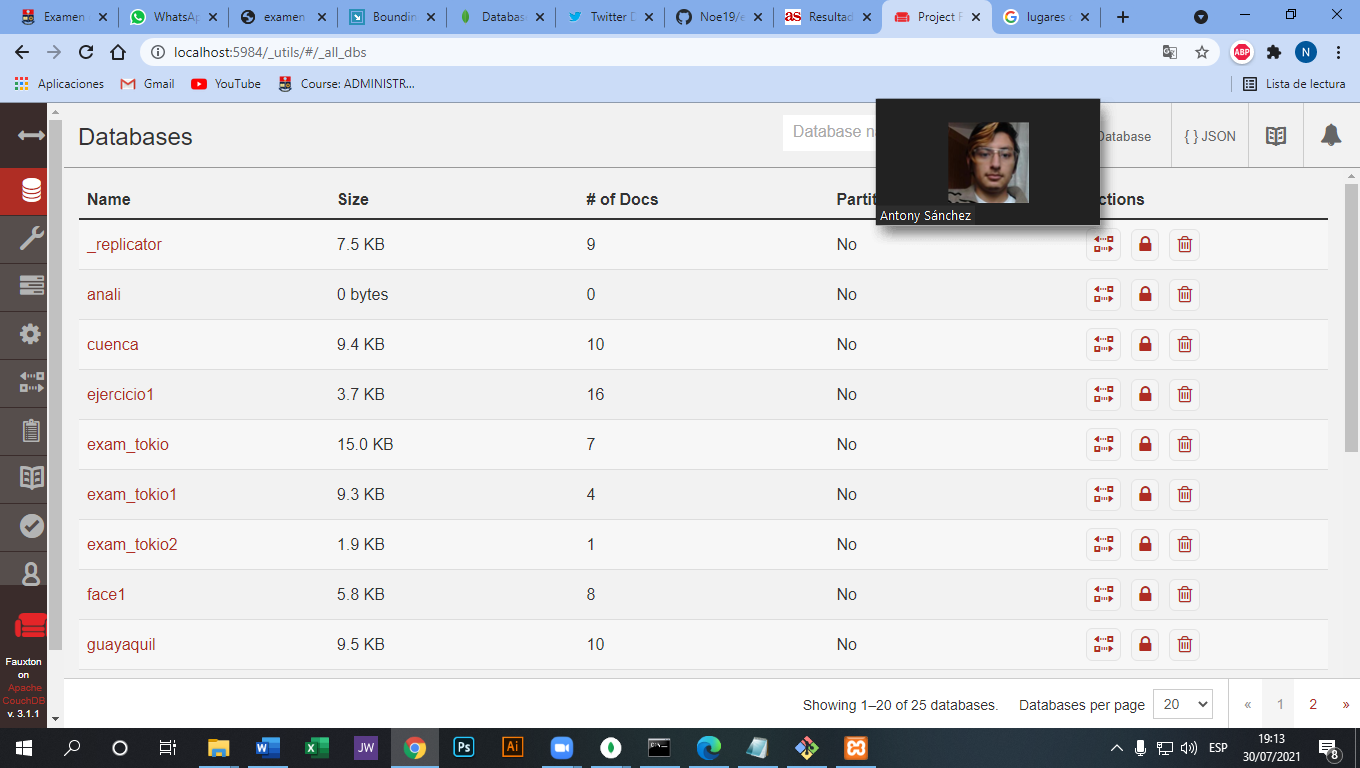
 Nos ubicamos lo más próximo a Tokio



**3Lugar cerca de TOKIO\_**

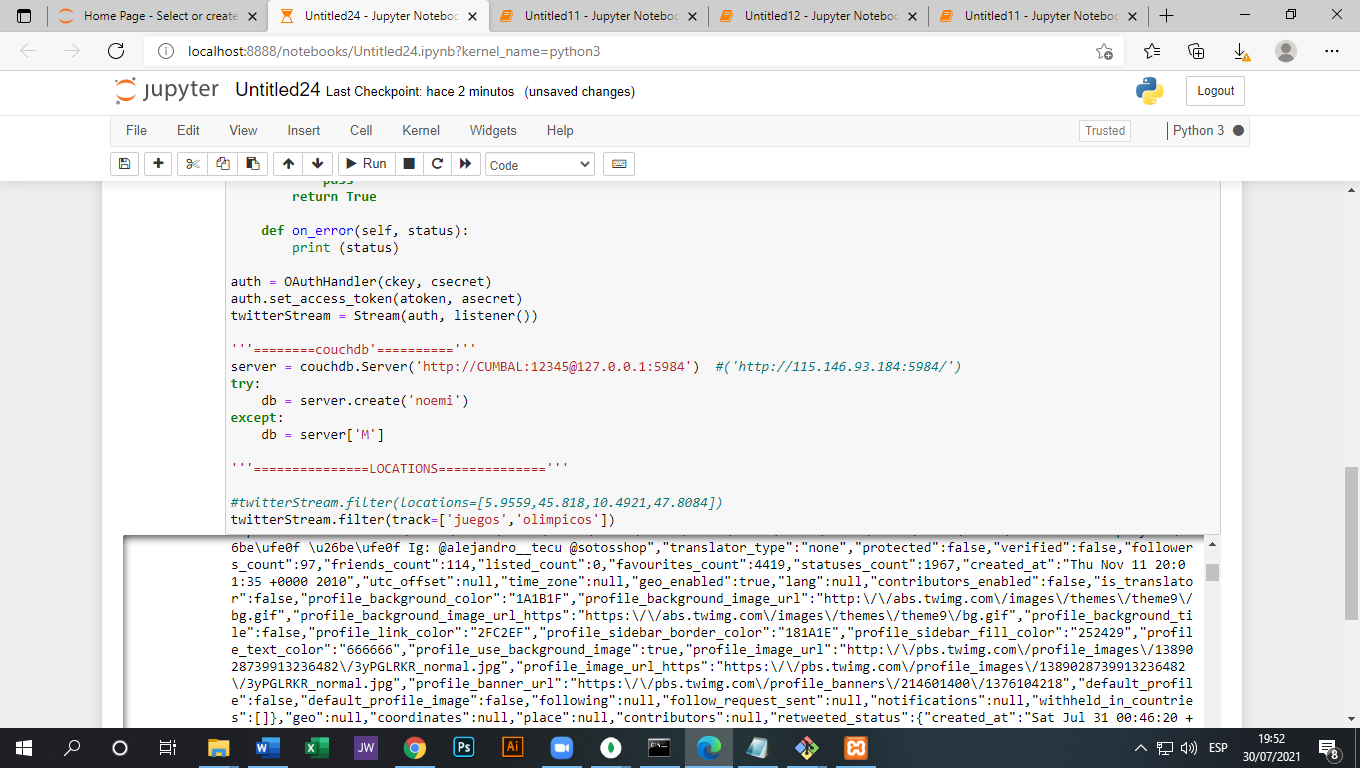






Se guardaron con normalidad las 3 locaciones.

2.py track



La base de datos nombre:noemi

Y comprobamos:

