import requests

import json

import time

req = requests.get(“https://services1.arcgis.com/0MSEUqKaxRlEPj5g/arcgis/rest/services/Coronavirus\_2019\_nCoV\_Cases/FeatureServer/1/query?where=UPPER(Country\_Region)%20like%20%27%25INDONESIA%25%27&outFields=Last\_Update,Recovered,Deaths,Confirmed&returnGeometry=false&outSR=4326&f=json”)

api = json.loads(req.content)

updateCorona = api[‘features’][0][‘attributes’]

print(“\n\nUpdate Virus Covid-19”)

print(time.ctime())

print(“=”\*20)

print(“Jumlah Pasien Positif Covid19 >>>”, updateCorona[‘Confirmed’],”Orang”)

print(“Jumlah Pasien Yang Sembuh Covid19 >>>”, updateCorona[‘Recovered’],”Orang”)

print(“Jumlah Pasien Meninggal Dunia Covid19 >>>”, updateCorona[‘Deaths’],”Orang”)

print()

"features": [

{

"attributes": {

"Last\_Update": 1584528782000,

"Recovered": 11,

"Deaths": 19,

"Confirmed": 227

}}]