consumer\_key = "wYtEfTu1UTMMcspdS7q5f25yb"

consumer\_secret = "14HhUxHyDtgYciqfaEEsJiGvBubtKtBnzMTTyAwfMMZDveoqZ1"

access\_token = "866725353905115138-hI3XfEBqyL7VlvTFJO7AIovdCNdAJI9"

access\_token\_secret = "wyumcVfeb09QP5rcefoxHeciSJD1F5pY63K2k9qOkRIr8"

import os

import tweepy as tw

import pandas as pd

consumer\_key = "wYtEfTu1UTMMcspdS7q5f25yb"

consumer\_secret = "14HhUxHyDtgYciqfaEEsJiGvBubtKtBnzMTTyAwfMMZDveoqZ1"

access\_token = "866725353905115138-hI3XfEBqyL7VlvTFJO7AIovdCNdAJI9"

access\_token\_secret = "wyumcVfeb09QP5rcefoxHeciSJD1F5pY63K2k9qOkRIr8"

auth = tw.OAuthHandler(consumer\_key, consumer\_secret)

auth.set\_access\_token(access\_token, access\_token\_secret)

api = tw.API(auth, wait\_on\_rate\_limit=True)

tweets = tw.Cursor(api.search, q="fahrettin koca", tweet\_mode="extended", lang="tr").items(1000)

liste=[]

for i in tweets:

    liste.append(i)

tablo=pd.DataFrame()

tablo["metin"]=[x.full\_text for x in tweets]

#tablo["konum"]=[]

tablo.to\_excel("ödev.xlsx")