Eplgoalbot

API key:

BsTCXHIphBfvRrcDxI20Hqii7

API Key Secret:

hABFLkjl9wk5Zu37B78wxUN1C3r3rfx8WSe7N4Y12bSBnVZtvf

Bearer Token:

AAAAAAAAAAAAAAAAAAAAAHr1XAEAAAAAzT1tLl16Qr0KoEr8mOhuiTUw7q8%3DOOhSbkj2VC5gaN6tOvW5iwzrm02dGKvmvQ47KArxs75dcI92CB

Client ID:

WWwyd0l5X21uSmppRWRZOEUzS1M6MtpjaQ

Client ID:

JeyVP\_oQDwlQALSUxdRF5Hi9\_q9OZoFet4UKKcBL4P2PPVRYiU

Access Token:

1472919976914788353-fHOfR9kaWuzLyXOZ4EIWtmYidCQMhz

Access TokeN Secret:

PZj3tHkHyFptgBqgtZ57Hllrbe0urss9oXi6ooX5q3a34

Code for retweet positive mentions:

while True:

mentions = api.mentions\_timeline(since\_id=mention\_id)

for mention in mentions:

print("Mention Tweet found!")

print(f"Mention: {mention.author.screen\_name} - {mention.text}")

mention\_id = mention.id

mention\_analysis = TextBlob(mention.text)

mention\_analysis\_score = mention\_analysis.sentiment.polarity

print(f"Tweet has polarity score of {mention\_analysis\_score}")

if mention.in\_reply\_to\_status\_id is None and mention.author.id != bot\_id:

if mention\_analysis\_score >= 0.3 and not mention.retweeted:

try:

print("trying retweet...")

api.retweet(mention.id)

print("Tweet successfully retweeted.")

except Exception as err:

print(err)

else:

print("Tweet will not be retweeted.")

time.sleep(15)