import tweepy

import time

#credentionals of twitter developer account

consumer\_key='GW0UnfVMcwDlCgQr7q1CI2j8q'

consumer\_secret='ZiAJytJ1xKCQal256dl0itnRlUWTcCxRkeN0Zz2KiKP52Aw25F'

key='1288846695275454464-RaXEre4yzD464NDuASoCwSJO1222X1'

secret='n3b7VxohXNTUyPyamUwfjHSqVOtbxTDhazNCOOGipCmiY'

#Aunthentication to twitter

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

auth.set\_access\_token(key, secret)

#Creating the API object

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

#creating a tweet with some tex

api.update\_status("test tweet from tweepy python")

print('updated')

#liking the tweets which are twetted by freecodecamp

search="freecodecamp"

nrTweets=20

for tweet in tweepy.cursor(api.search,search).items(nrTweets):

try:

print("tweet liked")

tweet.favorite()

time.sleep(10)

except tweepy.TweepError as e:

print(e.reason)

except StopIteration:

break