

```

#!/usr/bin/env python
import requests
import time
import datetime
requests.packages.urllib3.disable_warnings()
import tweepy
from credentials import *

auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
auth.set_access_token(access_token, access_token_secret)
api = tweepy.API(auth)

starttime = datetime.datetime.now()

query = "keyword"

twt = api.search(q=query, count=100)

#list of specific strings we want to check for in Tweets
t = ['quote 1',
     'quote 2',
     'quote 3',
     'quote 4',
     'quote 5']

def does_contain_words(tweet, wordsToCheck):
    for word in wordsToCheck:
        if word in tweet:
            return True
    return False

for currentTweet in twt:
    #check if tweet contains phrase and if tweet is not older than timedelta
    if (does_contain_words(currentTweet.text, t)) and (starttime -
currentTweet.created_at < datetime.timedelta(hours=2)):
        try:
            sn = currentTweet.user.screen_name
            m = "@%s write your answer" % (sn)
            currentTweet = api.update_status(m,
in_reply_to_status_id=currentTweet.id)
        except tweepy.TweepError as e:
            print(e.reason)

        except StopIteration:
            break
    #else:
    #    sn = currentTweet.user.screen_name
    #    print(sn)

```