```
EC601
```

Jiaming Yu (U72316560)

Project2

Phase 1 due 9/27 code + report

Phase 2 due 10/5

Considering the requirement that the keys should not be public, I just show the code before I entered API key, API secret key, access token, access secret token.

Please enter your own Twitter API keys to run these python files.

## Phase 1(a) Twitter APIs

(1)Twitter API – Apply for Access. After applied for a developer account, derive the API key, API secret key, access token, access secret token.

### (2) Test program to retrieving tweets:

(i)Using tweepy to derive tweet.json file containing someone's tweets.

Under cmd, run:

pip install tweepy

Then enter key, secret key, access token, access secret token to code:

```
#!/usr/bin/env python
# encoding: utf-8
#Author - Prateek Mehta
import tweepy #https://github.com/tweepy/tweepy
import ison
#Twitter API credentials
consumer key = "Enter the consumer key"
consumer secret = "Enter the consumer secret"
access key = "Enter the access key"
access_secret = "Enter the access secret"
def get_all_tweets(screen_name):
    #Twitter only allows access to a users most recent 3240 tweets with this method
    #authorize twitter, initialize tweepy
    auth = tweepy.OAuthHandler(consumer key, consumer secret)
    auth.set access token(access key, access secret)
    api = tweepy.API(auth)
    #initialize a list to hold all the tweepy Tweets
    alltweets = []
```

```
#make initial request for most recent tweets (200 is the maximum allowed count)
    new tweets = api.user timeline(screen name = screen name,count=10)
    #save most recent tweets
    alltweets.extend(new tweets)
    #save the id of the oldest tweet less one
    oldest = alltweets[-1].id - 1
    #keep grabbing tweets until there are no tweets left to grab
    while len(new tweets) > 0:
         #all subsiquent requests use the max id param to prevent duplicates
         new tweets = api.user timeline(screen name = screen name,count=10,max id=oldest)
         #save most recent tweets
         alltweets.extend(new tweets)
         #update the id of the oldest tweet less one
         oldest = alltweets[-1].id - 1
         if(len(alltweets) > 15):
               break
         print ("...%s tweets downloaded so far" % (len(alltweets)))
    #write tweet objects to JSON
    file = open('tweet.json', 'w')
    print ("Writing tweet objects to JSON please wait...")
    for status in alltweets:
         json.dump(status. json,file,sort keys = True,indent = 4)
    #close the file
    print ("Done")
    file.close()
if name == ' main ':
    #pass in the username of the account you want to download
    get all tweets("@Ibra official") #who's tweets you want to record
```

Since the keys should not be public, I just show the code before I entered API key, API secret key, access token, access secret token.

After entering these keys, we can change the content of get\_all\_tweets("@") to get some one else's tweets. In this example **tweetAPlexample.py**, we got "@Ibra\_official" 's tweets and saved them to the file named "tweet.json".

Another simple example code to retrieve tweets and directly print them instead of saving them to tweet.json:

```
mport tweepy
import sys
non bmp map = dict.fromkeys(range(0x10000, sys.maxunicode + 1), 0xfffd)
consumer key = "Enter the consumer key"
consumer secret = "Enter the consumer secret"
access key = "Enter the access key"
access secret = "Enter the access secret"
auth = tweepy.OAuthHandler(consumer key, consumer secret)
auth.set access token(access key, access secret)
api = tweepy.API(auth)
public tweets = api.user timeline('LeoDiCaprio') #who's tweets you want to record
i = 1
for tweet in public tweets:
    print (tweet.text.translate(non bmp map))
    i = i + 1
    if i == 10:
                                                #show 10 tweets
         break
```

Enter the keys, and run this TwitterAPIprint.py file

**Attention:** It is important to use non\_bmp\_map since emoji may cause error (UnicodeEncodeError: 'UCS-2' codec can't encode characters in position 12-12: Non-BMP character not supported in Tk) when printing the tweet.text.

RT @nowthisnews: The stakes in 2020 are even higher than you thought — @Barack bama explains why this is a 'last chance' election with down...

America has never held an election like this — and we need to ensure all of ou voices are heard. Watch... https://t.co/lksanmsAJS

RT @WhenWeAllVote: Young people know they have power. It's up to us to teach the mown to harness it.

Join our #MySchoolVotes program to f...

The right to vote and be counted is being threatened like never before. @WeTheA tion is recruiting volunteer lawyer... https://t.co/2weOxtWsQb

RT @Global\_Wildlife: Let Bosnia and Herzegovina's rivers run free! Unless the ov. turns into law a resolution to ban small hydropower proj...

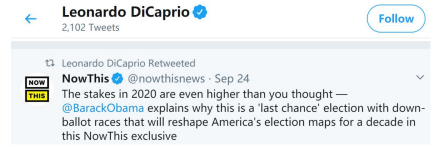
Early voting has already begun in several states.

Register to vote today and make sure your voice is heard. Head t" https://t.co 49CXdzVWZf

Florida's pay-to-vote system stops formerly convicted individuals with fines & mp; fees from voting. Visit… https://t.co/id9r8Wv2Ib All In: The Fight For Democracy is available on Prime Video today https://t.co/OG8GNdIVO

RT @AP: Wildfires are raging in California and Oregon. The Atlantic has seen a ecord number of tropical storms and Phoenix keeps breaking...

We derived the tweets from LeoDiCaprio as shown below.



### (3) Send tweets using Twitter API

Remember to set "Read+Write+Direct Messages" under settings in Developer Portal and keys need to be regenerated again to activate this setting.

# ←→ Edit app permissions

<ul> <li>Read</li> <li>Read Tweets and profile information</li> </ul>	
<ul> <li>Read and Write</li> <li>Read and Post Tweets and profile information</li> </ul>	
Read + Write + Direct Messages Read + Write + Read and post direct messages	

Run the code **TwitterAPIsend.py** after entering keys:

import tweepy

```
import sys
non_bmp_map = dict.fromkeys(range(0x10000, sys.maxunicode + 1), 0xfffd)

consumer_key = "Enter the consumer_key"
consumer_secret = "Enter the consumer_secret"
access_key = "Enter the access_key"
access_secret = "Enter the access_secret"

auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
auth.set_access_token(access_key, access_secret)

api = tweepy.API(auth)

api.update_status('Hello Word!')

public_tweets = api.home_timeline()

for tweet in public_tweets:
    print (tweet.text.translate(non_bmp_map))
```



As shown above, I tweets "Hello World" using Twitter API and retrieve this tweets and print it using tweepy.

#### (3) Test program to search using Twitter API:

Entering keys and choose to search key word 'LeoDiCaprio' for 10 items, Run TwitterAPIsearch.py:

```
import tweepy

import sys

non_bmp_map = dict.fromkeys(range(0x10000, sys.maxunicode + 1), 0xfffd)

consumer_key = "Enter the consumer_key"

consumer_secret = "Enter the consumer_secret"

access_key = "Enter the access_key"

access_secret = "Enter the access_secret"

auth = tweepy.OAuthHandler(consumer_key, consumer_secret)

auth.set_access_token(access_key, access_secret)
```

```
api = tweepy.API(auth)
```

for tweet in tweepy.Cursor(api.search,q='LeoDiCaprio').items(10): #key word print ('@' + tweet.user.screen name+':'+tweet.text.translate(non bmp map))

**Attention:** It is important to use non\_bmp\_map since emoji may cause error (UnicodeEncodeError: 'UCS-2' codec can't encode characters in position 12-12: Non-BMP character not supported in Tk) when printing the tweet.text.

```
Then we derive the output:
```

======== RESTART: C:/Users/user/Desktop/TwitterAPIsearch.py ========== @Milagrosmdiazz:RT @voxdotcom: The US is facing an election unlike any other, and Americans have a lot of questions.

@LeoDiCaprio, @selenagomez and @johnl... @teenie36214: @ADTSinghSharma @nickcarter @backstreetboys Same and I guess @LeoDiCaprio as well ... @alondraeliass: RT @voxdotcom: The US is facing an election unlike any other, and Americans have a lot of questions.

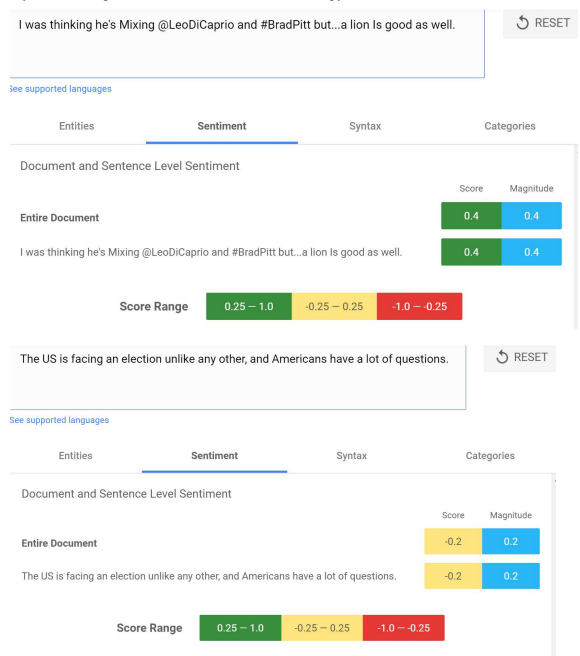
@LeoDiCaprio, @selenagomez and @johnl… @ZOtXw672g6NTsev:@LeoDiCaprio 내가 행복 해야지 내가 잘살아야지 그 사이비들, 그 학교 애들은 없는것들끼리 만나서 못살고 있잖아. 개고생 하고 있잖아. 나 한테는 잘된 일이지 @selenagoemzn:RT @voxdotcom: The US is facing an election unlike any other, and Americans have a lot of questions.

@LeoDiCaprio, @selenagomez and @johnl... @FallingToLoveMe:RT @voxdotcom: The US is facing an election unlike any other, a nd Americans have a lot of questions.

@LeoDiCaprio, @selenagomez and @johnl... @sophierhowes:@LeoDiCaprio hi xx

### Phase 2(b) Google NLP

Try the API using tweets derived from TwitterAPIsearch.py:



Google Natural Language API requires adding .json file to the path and hold the same cmd shell when running python files.

Use the service account key file in your environment

Provide authentication credentials to your application code by setting the environment variable GOOGLE\_APPLICATION\_CREDENTIALS. Replace [PATH] with the file path of the JSON file that contains your service account key. This variable only applies to your current shell session, so if you open a new session, set the variable again.

C:\Users\user>set GOOGLE\_APPLICATION\_CREDENTIALS=C:\Users\user\Desktop\project2\NLP\_sentiment\_analysis-cc00daf32e3e.jsor

Then run python NLPtest1.py under cmd

### The code for NLPtest1.py is

```
# Imports the Google Cloud client library
from google.cloud import language
from google.cloud.language import enums
from google.cloud.language import types
# Instantiates a client
client = language.LanguageServiceClient()
# The text to analyze
with open('Tweets.txt', 'r') as review file:
    text = review file.read()
#text = u'Hello, world!'
document = types.Document(
    content=text,
    type=enums.Document.Type.PLAIN TEXT)
# Detects the sentiment of the text
sentiment = client.analyze sentiment(document=document).document sentiment
print('Text: {}'.format(text))
print('Sentiment: {}, {}'.format(sentiment.score, sentiment.magnitude))
```

```
C:\Users\user\Desktop>python NLPtest1.py
Text: The US is facing an election unlike any other, and Americans have a lot of questions.
Sentiment: -0.20000000298023224, 0.20000000298023224
```

As the result shows, it can analyze the text in Tweets.txt and give back the sentiment.