# Collecting tweets related to stock market

## **Objectives**

- Gain experience of collecting data from Twitter using Twitter API
- Gain experience of data storage to store the data and query
- Gain experience of collecting real-time data
- Gain experience of data cleaning

#### **Important Notes**

- Work in groups of 4 students
- All reports must be submitted as a PDF, with source code as an archive (e.g. zip, tar.gz)
- Save the submission as "Assignment-1\_Group-#.zip"

### **Assignment Details**

This assignment consists of four parts:

- 1. **Collecting data:** In this assignment you need to collect data related to stock market from Twitter for one week. In Twitter, ticker symbols like #gold are used for stocks and companies. You are requested to collect the tweets with some specific keywords and store them in different files. The following keywords should be used:
- a. Altcoin
- b. Bitcoin
- c. Coindesk
- d. Cryptocurrency
- e. Gold
- f. APPL
- g. GOOG
- h. YHOO

Each tweet is a json file with the following format:
{"created\_at":".....",
"id":"....",
"text":" Time to buy some ether!\n#ethereum #investing #cryptocurrency"
"user\_id":"....."
...
}

- 2. **Saving data:** You need to save the requested data into csv format of 8 files where data related to each keyword is saved. Each file consist of four columns: tweet id, time of tweet, user id and text.
- 3. **Cleaning data:** remove duplication, remove punctuations, remove numbers in tweets, and remove words with length less than 2.
- 4. **Visualizing data:** You need to present the daily number of tweets for each keyword as well as the daily number of users.

#### **Recourses**

It is recommended for this assignment to use Python for programming with Tweepy.

The following resources are helpful.

https://dev.twitter.com/overview/documentation

https://www.python.org/doc/