# **INSTALL ELASTICSEARCH**

- 1. sudo apt update
- 2. sudo apt-get upgrade -y
- 3. sudo add-apt-repository ppa:webupd8team/java
- 4. sudo apt-get update OR sudo apt update
- 5. sudo apt install openjdk-8-jdk
- 6. cd /tmp
- 7. wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-7.5.2-amd64.deb
- 8. sudo dpkg -i elasticsearch-7.5.2-amd64.deb
- 9. sudo systemctl enable elasticsearch.service
- 10. sudo systemctl start elasticsearch.service sudo systemctl status elasticsearch.service

# **INSTALL KIBANA**

- 1. cd /tmp
- 2. wget https://artifacts.elastic.co/downloads/kibana/kibana-5.6.4-amd64.deb
- 3. sudo dpkg -i kibana-5.6.4-amd64.deb
- 4. sudo sysctl -w vm.max\_map\_count=262144
- 5. sudo systemctl enable kibana.service
- 6. sudo systemctl start kibana.service
- 7. sudo systemctl status kibana.service

# **INSTALL DOCKER**

- 1. sudo apt-get update
- sudo apt-get install \
  apt-transport-https \
  ca-certificates \
  curl \
  gnupg-agent \
  software-properties-common
- 3. curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
- 4. sudo apt-get install docker-ce docker-ce-cli containerd.io
- 5. apt-cache madison docker-ce
- 6. sudo apt-get install docker-ce docker-ce-cli containerd.io
- 7. sudo apt install docker.io

# INSTALL DOCKER\_COMPOSE

- 1. sudo curl -L
  - "https://github.com/docker/compose/releases/download/1.28.2/docker-compose-\$(uname -s)-\$(uname -m)" -o /usr/local/bin/docker-compose
- 2. sudo chmod +x /usr/local/bin/docker-compose
- 3. sudo ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose

# **GET ANALYSIS LOCALLY**

 Go to the folder that contain the git repo code now to run desired stocks analysis open the changes.txt and In front of stock\_name write the name of stock and in front of keywords\_to\_search type the keywords you are looking into tweets (the system will select those tweets which contain these words and apply sentimental analysis on them)

#### Format for keywords:

- Minimum 3 keywords are required
- No spaces between keywords like : elon,musk,tesla,richguy,richestman
- If you want to write word in space write in single quotes like: 'elon musk', 'bill gates', rich, richguy

#### Save the file

- 2. Now open the config.py here you will change
  - a. Nltk\_tokens\_required: Here you have to copy at least 3 keywords you have written into step 1. Each keywords will be in double quotes like:
    ("elon", "musk", "rich", "Bill gates")
  - b. Twitter\_feeds : You will copy paste name of twitter accounts you want tweets of like :

["@elonmusk", "@nytimes"]

#### Save the file

- 3. Open terminal and using terminal go to particular folder that contain git repo code
- 4. Type command source ~/venv/bin/activate
- 5. Type command **python main.py** and let this terminal open
- 6. Open a new terminal and using terminal go to particular folder that contain git repo code
- 7. Type command **python price.py** and let this terminal open
- 8. Now go to <a href="http://localhost:5601">http://localhost:5601</a> this will open kibana
- 9. If you have all softwares tools installed you will see kibana working and results being populated
- 10. If you want to stop at any point close both terminals the dashboard will stop getting update