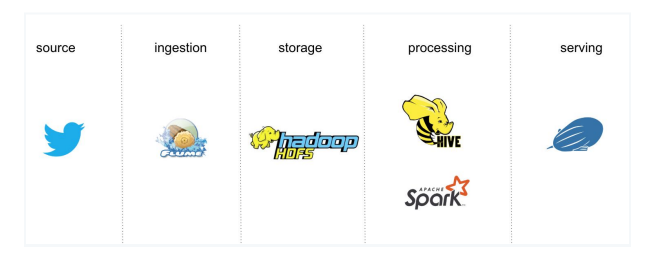
# **Hadoop Team Assignment**

You have joined an investing startup that is working on a project to predict cryptocurrencies market movements based on social media sentiment analysis.

Business analysts have chosen the following cryptocurrencies to start with:

team	cryptocurrency	ticker	cashtag	logo
А	bitcoin	втс	\$BTC	B
В	ethereum	ETH	\$ETH	<b>*</b>
С	ripple	XRP	\$XRP	X
D	cardano	ADA	\$ADA	
Е	litecoin	LTC	\$LTC	<b>(</b>
F	eos	EOS	\$EOS	<b>\Q</b>

Before deciding the final data architecture, data engineering team has designed the following POC (proof of concept) data architecture to start analyzing twitter data:



You have available a dataset called **sentiment-dictionary** (in group-assignment-resources.zip)

The dataset is a tab delimited file containing english words (lower case) with their sentiment polarity.

It has the following schema (in bold the relevant columns):

type:string length:integer word:string word\_type:string stemmed:string polarity:string

This is a sample of the contents

weaksubj	1	abandoned	adj	n negative
weaksubi	1	abandonment	noun	n negative
weaksubj	1	abandon verb	У	negative
strongsubj	1	abase verb	У	negative
strongsubj	1	abasement	anypos	y negative
strongsubj	1	abash verb	У	negative
weaksubj	1	abate verb	У	negative

The engineering team is currently ingesting cryptocurrency related tweets. You have the dataset available in the folder **crypto-tweets** (in group-assignment-resources.zip)

The following is a sample tweet so that you can understand its tweet data structure:

```
"contributors": null,
 "coordinates": null,
"created_at": "Sun Nov 18 20:19:30 +0000 2018",
"entities": {
           "hashtags": [{"indices": [109,117], "text": "Bitcoin"} ], "symbols": [],
"urls": [{"display_url": "bit.ly/20N1Mln", "expanded_url": "http://bit.ly/20N1Mln", "indices": [85,108], "url": "https://t.co/oGkQDBQsH7"} ],
"user_mentions": []
},
"favorite_count": 0,
"': false,
"favorite_count": 0,
"favorited": false,
"filter_level": "low",
"geo": null,
"id": 1064251774738067461,
"id_str": "1064251774738067461",
  "in_reply_to_screen_name": null,
"in_reply_to_screen_name": null,

"in_reply_to_status_id": null,

"in_reply_to_status_id_str": null,

"in_reply_to_user_id": null,

"in_reply_to_user_id_str": null,

"is_quote_status": false,

"lang": "en",

"place": null,

"nossibly_sensitive": false
"possibly_sensitive": false,
"quote_count": 0,
"reply_count": 0,
"retweet_count": 0,
"retweet_count": 0,
"retweeted": false,
"source": "<a href=\"https://ifttt.com\" rel=\"nofollow\">IFTTT</a>",
"text": "In 2017 Bitcoin Went From $5.5k to $19k in 33 Days, Not Impossible in 2019 - newsBTC https://t.co/oGkQDBQsH7 #Bitcoin",
"timestamp_ms": "1542572370596",
"truncated": false,
"user": {
""source": 1
""source":
          iser": {
  "contributors_enabled": false,
  "created_at": "Sat Dec 25 12:12:16 +0000 2010",
  "default_profile": false,
  "default_profile_image": false,
           "default_profile_image": false,
"default_profile_image": false,
"description": "Who is love Computer. #SKIDDOW #CyberSecurity #HackedBy #Anonymous News feed. \n#Bitcoin News",
"favourites_count": 528,
         "favourites_count": 528,
"follow_request_sent": null,
"followers_count": 221,
"following": null,
"friends_count": 33,
"geo_enabled": false,
"id": 230423908,
"id_str": "230423908",
"is_traplater": false
           "is_translator": false,
          "lag": "en",
"las": "en",
"listed_count": 177,
"location": null,
"name": "SKIDDOW",
"notifications": null,
"profile_background_color": "000000",
          "profile_background_color": "000000",
"profile_background_image_url": "https://abs.twimg.com/images/themes/theme5/bg.gif",
"profile_background_image_url_https": "https://abs.twimg.com/images/themes/theme5/bg.gif",
"profile_background_tile": false,
"profile_banner_url": "https://pbs.twimg.com/profile_banners/230423908/1462000239",
"profile_image_url": "http://pbs.twimg.com/profile_images/626267268448522240/H_9Mhamn_normal.png",
"profile_image_url_https": "https://pbs.twimg.com/profile_images/626267268448522240/H_9Mhamn_normal.png",
"profile_link_color": "9266CC",
"profile_sidebar_border_color": "0000000",
"profile_sidebar_fill_color": "0000000",
"profile_text_color": "0000000",
"profile_text_color": "0000000",
"profile_use_background_image": false,
"protected": false,
"screen_name": "SKIDDOW_KIDDO",
"statuses_count": 63795,
           "statuses_count": 63795,
           "time_zone": null,
"translator_type": "none",
"url": "https://www.skiddow.net",
           "utc_offset": null,
"verified": false
```

You have additional information about tweet json structure in the following links:

#### Tweet JSON Introduction

#### **Tweet JSON Object Documentation**

Your task is to analyze the available data files. Each team should deliver a text file with the required statements (each team has different assignments).

If you need help or please post your questions and doubts regarding this assignment on the discussion board.

#### Due date: Sunday 2020/07/12 23:59:59

TEAM A	5
TEAM B	9
TEAM C	13
TEAM D	17
TEAM E	21
TEAM F	25

## TEAM A

- 1. create a database named 2020a1\_team\_a.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided.
- 4. create an external table named **tweets\_json** with the files provided .

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- create a managed table tweets\_orc with the same schema as tweets\_json but stored in orc format.
   (hint: create table ... like)

7. insert all rows from **tweets\_json** into **tweets\_orc**. (hint: insert into ...)

- 8. write a query that returns the total number of tweets in table **tweets\_orc**.

  Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets\_orc**.
- 11. write a query that returns the total number of tweets per language from table **tweets\_orc**.
- 12. write a query that returns the top 10 users with more tweets published from table **tweets\_orc**.

- 13. write a query that returns the total count, total distinct count, maximum, minimum, average, standard deviation and percentiles 25th, 50th, 75th of hashtags in tweets from table tweets\_orc
- 14. write a query that returns the top 10 more popular hashtags from table **tweets\_orc**
- 15. create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

  (hint: use lateral view)

id	text
12345	"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

18. write a query that returns the hourly evolution of sentiment of tweets with hashtag BTC or bitcoin

hour	positive	negative
2019062522	1233	235
2019062523	2355	124

## TEAM B

- 1. create a database named 2020a1 team b.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided .
- 4. create an external table named **tweets\_json** with the files provided .

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- create a managed table tweets\_parquet with the same schema as tweets\_json but stored in parquet format.
   (hint: create table ... like)
- 7. insert all rows from **tweets\_json** into **tweets\_parquet**. (hint: insert into ...)
- 8. write a query that returns the total number of tweets in table **tweets\_parquet**. Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets\_parquet**.
- 11. write a query that returns the total number of tweets per language from table **tweets\_parquet**.
- 12. write a query that returns the top 10 users with more followers from table **tweets parquet**.

- 13. write a query that returns the total count, total distinct count, maximum, minimum, average, standard deviation and percentiles 25th, 50th, 75th of cashtags in tweets from table tweets\_parquet
- 14. write a query that returns the top 10 more popular **cashtags** from table **tweets parquet**
- 15. create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

  (hint: use lateral view)

12345

id	text

"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

18. write a query that returns the hourly evolution of sentiment of tweets with hashtag ETH or ethereum

hour	positive	negative
2019062522	1233	235
2019062523	2355	124

## **TEAM C**

- 1. create a database named 2020a1\_team\_c.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided.
- 4. create an external table named **tweets\_json** with the files provided .

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- 6. create a managed table **tweets\_orc** with the same schema as tweets\_json but stored in orc format.

(hint: create table ... like)

- 7. insert all rows from **tweets\_json** into **tweets\_orc**. (hint: insert into ...)
- 8. write a query that returns the total number of tweets in table **tweets\_orc**.

  Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets orc**.
- 11. write a query that returns the total number of tweets per language from table **tweets\_orc**.
- 12. write a query that returns the top 10 users with more followers from table **tweets orc**.

- 13. write a query that returns the total count, total distinct count, maximum, minimum, average, standard deviation and percentiles 25th, 50th, 75th of user mentions in tweets from table tweets\_orc
- 14. write a query that returns the top 10 users more mentioned from table **tweets\_orc**
- 15. create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

  (hint: use lateral view)

id	text
12345	"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

18. write a query that returns the hourly evolution of sentiment of tweets with hashtag XRP or ripple

hour	positive	negative
2019062522	1233	235
2019062523	2355	124

## TEAM D

- 1. create a database named 2020a1 team d.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided .
- 4. create an external table named **tweets\_json** with the files provided.

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- create a managed table tweets\_parquet with the same schema as tweets\_json but stored in parquet format.
   (hint: create table ... like)
- 7. insert all rows from **tweets\_json** into **tweets\_parquet**. (hint: insert into ...)
- 8. write a query that returns the total number of tweets in table **tweets\_parquet**. Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets\_parquet**.
- 11. write a query that returns the total number of tweets per language from table **tweets\_parquet**.
- 12. write a query that returns the top 10 users with more followers from table **tweets\_parquet**.

- 13. write a query that returns the total count, total distinct count, maximum, minimum, average, standard deviation and percentiles 25th, 50th, 75th of media elements in tweets from table tweets\_parquet
- 14. write a query that returns the top 10 websites whose media contents are being shared from table **tweets\_parquet**.

CREATE TEMPORARY MACRO website(url string) parse url(url, 'HOST');

15. create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

(hint: use lateral view)

#### Example

id	text
12345	"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

18. write a query that returns the hourly evolution of sentiment of tweets with hashtag ADA

hour	positive	negative
2019062522	1233	235
2019062523	2355	124

## TEAM E

- 1. create a database named 2020a1 team e.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided .
- 4. create an external table named **tweets\_json** with the files provided.

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- create a managed table tweets\_orc with the same schema as tweets\_json but stored in orc format.
   (hint: create table ... like)

7. insert all rows from **tweets\_json** into **tweets\_orc**. (hint: insert into ...)

- 8. write a query that returns the total number of tweets in table **tweets\_orc**.

  Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets orc**.
- 11. write a query that returns the total number of tweets per language from table **tweets orc**.
- 12. write a query that returns the top 10 users with more followers from table **tweets orc**.

- 13. write a query that returns the total count, distinct count, max number of hashtags, min number of hashtags, average number of hashtags, the standard deviation and percentiles 25th, 50th, 75th of **words** in tweets from table **tweets\_raw\_orc**
- 14. write a query that returns the top 10 words with at least 4 letters from table tweets\_raw\_orc
- 15.create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

(hint: use lateral view)

#### Example

id	text
12345	"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

18. write a query that returns the hourly evolution of sentiment of tweets with hashtag LTC or litecoin

hour	positive	negative
2019062522	1233	235
2019062523	2355	124

## **TEAM F**

- 1. create a database named 2020a1\_team\_f.
- 2. select the database you just created so that all the tables you are going to create belong to that database.
- 3. create an external table named **sentiment\_dictionary** with the files provided .
- 4. create an external table named **tweets\_json** with the files provided.

You don't need to reference all the fields in a tweet, just the ones to solve your assignment.

You can use the table definition we saw during hive lab as a template (you will have to add and remove some fields).

- 5. write a query that returns the total number of tweets in table **tweets\_json**. Annotate both the number of records and the amount of seconds that it took.
- 6. create a managed table **tweets\_orc** with the same schema as tweets\_json but stored in orc format.

(hint: create table ... like)

- 7. insert all rows from **tweets\_json** into **tweets\_orc**. (hint: insert into ...)
- 8. write a query that returns the total number of tweets in table **tweets\_orc**.

  Annotate both the number of records and the amount of seconds that it took.
- 9. verify that both tables contain the same number of tweets. Which of the queries was faster?
- 10. write a query that returns the total number of users with geolocation enabled from table **tweets orc**.
- 11. write a query that returns the total number of tweets per language from table **tweets\_orc**.
- 12. write a query that returns the top 10 users with more tweets published from table **tweets orc**.

- 13. write a query that returns the total count, total distinct count, maximum, minimum, average, standard deviation and percentiles 25th, 50th, 75th of hashtags in tweets from table tweets\_orc
- 14. write a query that returns the top 10 more popular hashtags from table **tweets\_orc**
- 15. create a table **tweet\_words** in parquet format exploding the words in the tweets. Also normalize the words to lowercase.

  (hint: use lateral view)

id	text
12345	"This a test"

id	word
12345	this
12345	is
12345	test

16. create a table **tweet\_words\_sentiment** in parquet format as the result of a query that returns the polarity of each word by left joining **tweet\_words** with **sentiment\_dictionary**. The polarity for non joining words will be neutral (you can use coalesce function). Also codify the polarity (you can use case when ...) as integer in the following way:

id	word
12345	bad
12345	wewew

id	word	polarity
12345	bad	-1
12345	wewew	0

17. create a table **tweets\_sentiment** in parquet format as the result of a query that sums the polarity of every tweet so that

sum(polarity) > 0 -> 'positive'

sum(polarity) < 0 -> 'negative'

sum(polarity) = 0 -> 'neutral'

id	word	polarity
12345	bad	-1
12345	wewew	0

id	polarity
12345	'negative'

# 18. write a query that returns the hourly evolution of sentiment of tweets with hashtag EOS Example

hour	positive	negative
2019062522	1233	235
2019062523	2355	124