Task No: 12 A	Retrieve Analytic Information given from MongoDB	CO5
Date: 22/10/2025	i. For each "place_type", Find total favorite_count	K3
	ii. For each "country_code", find total "retweet_count"	

#### AIM:

To Retrieve Analytic Information given from MongoDB, for each Place Type, Country code, retweet count.

#### **PROCEDURE:**

- 1. Install pymongo in Pycharm IDE
- 2. Import the pymongo module in the analytics program
- 3. Configure the mongodb server using mongodb compass
- 4. Upload the country dataset in to Mongodb
- 5. Get the MongoDB URI, Database name and Collection Name
- 6. Establish the MongoDB connection using MongoDB URI, Database name and Collection Name
- 7. Aggregation pipeline to calculate the total favorite\_count, retweet\_count
- 8. Generate the results using aggregate functions.
- 9. Print the results, total favorite\_count, retweet\_count

#### **PROGRAM:**

```
import pymongo
mongo uri = "mongodb://localhost:27017/"
database_name = "Country"
collection_name = "Tweets"
client = pymongo.MongoClient(mongo_uri)
db = client[database_name]
collection = db[collection_name]
pipeline = [
  {
     "$group": {
       " id": "$country_code",
       "total_favorite_count": {"$sum": "$favorite_count"},
       "total_retweet_count": { "$sum": "$retweet_count" }
  }
]
result = list(collection.aggregate(pipeline))
if result:
  total_favorite_count = result[0]["total_favorite_count"]
  total_retweet_count = result[1]["total_retweet_count"]
  print(f"Total favorite_count: {total_favorite_count}")
  print(f"Total_retweet_count: {total_retweet_count}")
else:
```

print("No tweets found in the collection.")

# Close the MongoDB connection client.close()

# **SAMPLE DATASET:**

country_code	latitude	longitude	country_name	place_type	favorite_count	retweet_count
AE	23.424076	53.847818	United Arab	Residential	7	4
			Emirates			
AE	23.424076	53.847818	United Arab	Commercial	5	2
			Emirates			
AR	-38.416097	-63.616672	Argentina	Educational	4	6
AR	-38.416097	-63.616672	Argentina	Cultural	5	5
IN	20.593684	78.96288	India	Religious	80	3
IN	20.593684	78.96288	India	Historical	100	6
TH	15.870032	100.992541	Thailand	Shopping	2	5
IN	20.593684	78.96288	India	Sports	55	3
AO	-11.202692	17.873887	Angola	Residential	2	6
AQ	-75.250973	-0.071389	Antarctica	Commercial	4	4
AR	-38.416097	-63.616672	Argentina	Educational	5	9
AS	-14.270972	-170.132217	American	Cultural	3	6
			Samoa			
BD	23.684994	90.356331	Bangladesh	Religious	0	4
AU	-25.274398	133.775136	Australia	Historical	8	4
AW	12.52111	-69.968338	Aruba	Shopping	2	8
AZ	40.143105	47.576927	Azerbaijan	Sports	4	5
EG	26.820553	30.802498	Egypt	Tourist	2	2
IN	20.593684	78.96288	India	Tourist	8	5
BD	23.684994	90.356331	Bangladesh	Religious	9	2

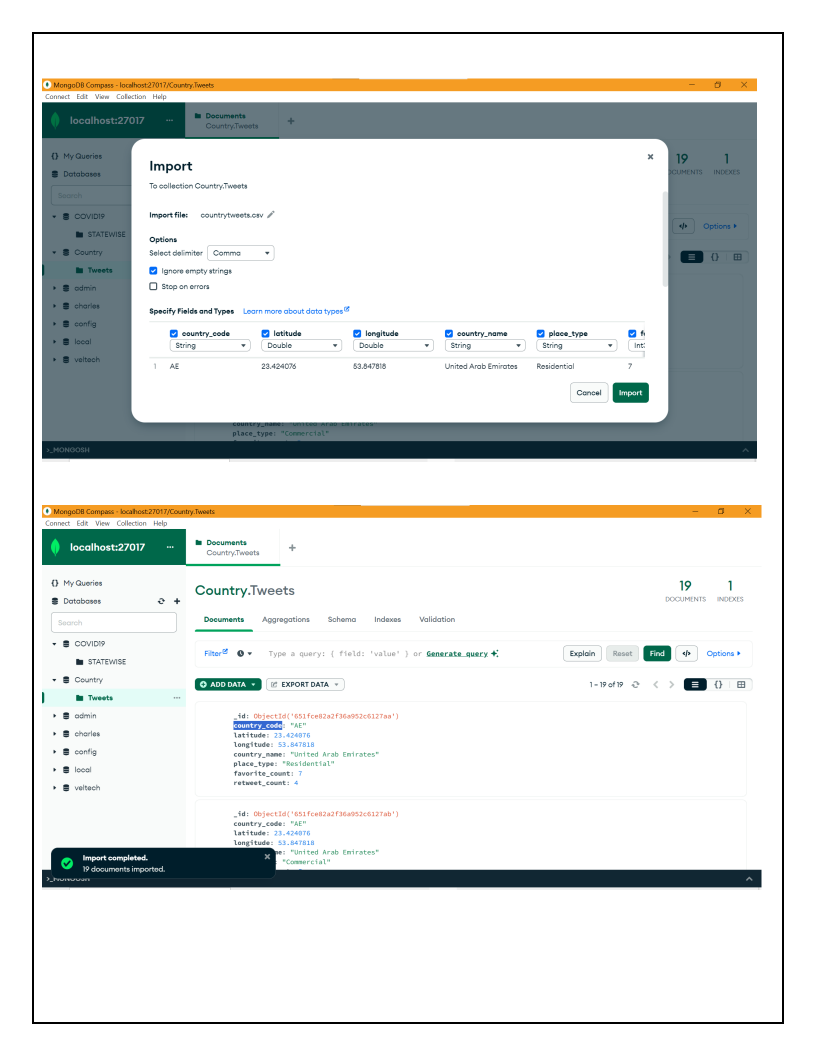
### **OUTPUT:**

Total favorite\_count: 3

Total\_retweet\_count: 6

## **RESULT:**

Thus the program to Retrieve Analytic Information given from MongoDB, for each Place Type, Country code, retweet count was executed successfully.



Task No: 12 B	Find out top 10 most frequent topic words of the entire tweet message texts	CO5
Date:	of your collection after lemmatization/stemming and removing all the Stop	K3
	Words.	

#### AIM:

To find the top 10 most frequent topic words of the entire tweet message texts after lemmatization, stemming and removing stop words.

#### **PROCEDURE:**

- 1. Install NLTK data in the PyCharm IDE
- 2. Import the NLTK libraries WordNetLemmatizer, PorterStemmer, stopwords
- 3. Read the sample tweet message from Mongodb or assign tweet = 'sample message'
- 4. Tokenize the tweet into words
- 5. Initialize lemmatizer and stemmer
- 6. Lemmatize and stem each word
- 7. Remove stop words
- 8. Define the list of English stop words

print("Lemmatized words:", lemmatized\_words)

- 9. Join the filtered words back into a sentence
- 10. Print the results

#### **PROGRAM:**

```
import nltk
from nltk.stem import WordNetLemmatizer
from nltk.stem import PorterStemmer
from nltk.corpus import stopwords
nltk.download('punkt')
nltk.download('wordnet')
nltk.download('stopwords')
tweet = "The quick brown foxes are jumping over the lazy dogs' bones."
words = nltk.word_tokenize(tweet)
lemmatizer = WordNetLemmatizer()
stemmer = PorterStemmer()
lemmatized_words = [lemmatizer.lemmatize(word) for word in words]
stemmed_words = [stemmer.stem(word) for word in words]
words = nltk.word tokenize(tweet)
stop words = set(stopwords.words('english'))
filtered_words = [word for word in words if word.lower() not in stop_words]
filtered_text = ' '.join(filtered_words)
print("Original words:", words)
```

print("Stemmed words:", stemmed\_words)
print("Tweet without stop words:", filtered\_text)

### **OUTPUT:**

[nltk\_data] Downloading package punkt to

[nltk\_data] C:\Users\Lenovo\AppData\Roaming\nltk\_data...

[nltk\_data] Package punkt is already up-to-date!

[nltk\_data] Downloading package wordnet to

[nltk\_data] C:\Users\Lenovo\AppData\Roaming\nltk\_data...

[nltk\_data] Package wordnet is already up-to-date!

[nltk\_data] Downloading package stopwords to

[nltk\_data] C:\Users\Lenovo\AppData\Roaming\nltk\_data...

[nltk\_data] Package stopwords is already up-to-date!

Original words: ['The', 'quick', 'brown', 'foxes', 'are', 'jumping', 'over', 'the', 'lazy', 'dogs', "'", 'bones', '.']

**Lemmatized words:** ['The', 'quick', 'brown', 'fox', 'are', 'jumping', 'over', 'the', 'lazy', 'dog', "'", 'bone', '.']

Stemmed words: ['the', 'quick', 'brown', 'fox', 'are', 'jump', 'over', 'the', 'lazi', 'dog', "'", 'bone', '.']

Tweet without stop words: quick brown foxes jumping lazy dogs bones.

#### **RESULTS:**

Thus the Program to find the top 10 most frequent topic words of the entire tweet message texts after lemmatization, stemming and removing stop words was executed successfully.