What is required?

The application is expected to give the results about following:

- 1. Users most discussing about it on Twitter. SELECT USERS, COUNT(USERS) GROUP BY COUNT(Users) DESC
- 2. Most viral tweet (wrt retweets) about the ChatGPT. SELECT TWEET_ID, TWEET GROUP BY RETWEETS ORDER BY RETWEETS DESC LIMIT 1
- 3. Hashtags used prominently for the tweets about ChatGPT. Read hashtag into a list of list in python and then loop it over to create a dict of {hashtag1: count, hashtag2:count,...} then push it back into a table hashtag table SELECT HASHTAG FROM HASHTAG_COUNT ORDER BY COUNT DESC LIMIT 5
- 4. Most discussed tweet (wrt replies and conversation) SELECT TWEET_ID, TWEET_TEXT ORDER BY REPLY_COUNT DESC LIMIT 1

Attributes:	Nulls:	Description:			
Datetime	0 -	date and time of the tweet			
Tweet Id	0 -	Unique ID for the tweet			
Text	0 -	Text of the tweet			
Username	0 -	- Twitter username			
Permalink	0 -	- Link to the tweet by the user			
User	0 -	- Link to the Twitter user page			
Outlinks	30059 -	- Link to the links posted in a particular tweets			
CountLinks	30059 -	- Link to the links posted in a particular tweet			
in a different	format				
ReplyCount	0 -	- Count of the replies to the tweet			
RetweetCount	0 -	- No.of the times the tweet is retweeted			
LikeCount	0 -	No. of likes to the count			
QuoteCount	0 -	No. of times the tweet is quoted in other tweets			
${\tt ConversationId}$	0 -	Each tweet and its replies form a conversation			
Language	0 -	- Language of the tweet			
Source	0 -	- Source from where the tweet was tweeted			
Media	40499 -	- Link to the media used in the tweet			
QuotedTweet	46438 -	- Tweets that are quoted in the tweet			
${\tt MentionedUsers}$	32832 -	- Other users mentioned in the tweet			
hashtag	0 -	- Hashtags used in the tweet			
hastag_counts	0 -	- No. of hashtags used in the tweet			

Link to this page:

■ LabProject_scribble