View 1: Computes a join of at least three tables

SELECT *

FROM Filter as F INNER JOIN Tweet as T
ON F.Text_ID = T.Text_ID
INNER JOIN Users as U
ON T.User_ID = U.User_ID

View 2: Uses nested queries with the ANY or ALL operator and uses a GROUP BY clause

SELECT DisplayName

FROM Users

WHERE User_ID = ANY (SELECT User_ID FROM Tweet WHERE User_ID > 10)

GROUP BY DisplayName

View 3: A correlated nested query

SELECT AVG(Reply_Count)

FROM Filter, Tweet

WHERE Text_ID = Tweet.Text_ID

View 4: Uses a FULL JOIN

SELECT *

FROM Tweet

FULL OUTER JOIN Users

ON Tweet.Text_ID = Users.User_ID

View 5: Uses nested queries with any of the set operations UNION, EXCEPT, or INTERSECT

SELECT User ID FROM Tweet

UNION

SELECT User ID FROM Users

ORDER BY User_ID

View 6: Computes average retweets count

SELECT AVG (Retweet_Count)
FROM Filter, Tweet
WHERE Text_ID = Tweet.Text_ID

View 7: Computes highest reply count

SELECT COUNT (DISTINCT Reply_Count)
FROM Filter

View 8: Finds highest amount of tweets in a single day

SELECT COUNT (DISTINCT Text_ID)
FROM Tweet
GROUP BY DateCreated

View 9: Shows first tweet, and latest tweet

SELECT TOP 1 *
FROM Tweet
ORDER BY DateCreated DESC

SELECT TOP 1 *
FROM Tweet
ORDER BY DateCreated ASC

View 10: Count total tweets

SELECT COUNT (Text_ID)
From Tweet