

Question 5 - Tweets with Long Content

SQL Query:

```
sql
CopyEdit
SELECT TWEET_ID
FROM TWEETS
WHERE LENGTH(CONTENT) > 15;
```

What does this query do?

It finds all tweets where the **content length is more than 15 characters**.

Explanation:

- `LENGTH(CONTENT) > 15`: Filters tweets whose content has more than 15 characters.

New Concept: `LENGTH()`

- Returns the length of a string in **bytes**.
- For number of characters, use `CHAR_LENGTH()`.

Related String Functions You Should Know:

- `CHAR_LENGTH()`: Length in characters.
- `UPPER()`, `LOWER()`: Convert case.
- `SUBSTRING()`: Extract part of a string.
- `TRIM()`: Remove spaces.

Quick Revision:

- Use string functions in `WHERE` clause for filtering.
- Be aware of `LENGTH()` vs `CHAR_LENGTH()` difference in interviews.