

**"Find the average number of products per order over the last quarter."**

**"Get orders that include more than 3 different categories of products."**

Assume you're given the table on user viewership categorised by device type where the three types are laptop, tablet, and phone.

Write a query that calculates the total viewership for laptops and mobile devices where mobile is defined as the sum of tablet and phone viewership. Output the total viewership for laptops as `laptop_reviews` and the total viewership for mobile devices as `mobile_views`.

*Effective 15 April 2023, the solution has been updated with a more concise and easy-to-understand approach.*

### viewership Table

Column Name	Type
user_id	integer
device_type	string ('laptop', 'tablet', 'phone')
view_time	timestamp

### viewership Example Input

user_id	device_type	view_time
123	tablet	01/02/2022 00:00:00
125	laptop	01/07/2022 00:00:00
128	laptop	02/09/2022 00:00:00
129	phone	02/09/2022 00:00:00
145	tablet	02/24/2022 00:00:00

**Example Output**

laptop_views	mobile_views
2	3

**Explanation**