

Browser tabs: (2) WhatsApp, Meet - upt-hwv-yms, Facebook SQL Interview Ques, traductor - Búsqueda

URL: <https://datalemur.com/questions/sql-page-with-no-likes>

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Page With No Likes

Facebook SQL Interview Question

Question Solution Discussion Submissions

Accepted

Congrats 🎉 - Share this problem, and your solution, on LinkedIn or Twitter!

In your post, don't forget to tag Nick Singh, so that he can comment on and share your post with his audience of 150k+ followers on [LinkedIn](#) and 25k+ followers on [Twitter](#) (which will give your post and profile more visibility)!

Output

page_id
20701
32728

Expected

page_id
20701
32728

Input MySQL

```
1 SELECT p.page_id
2 FROM pages p
3 LEFT JOIN page_likes pl ON p.page_id = pl.page_id
4 WHERE pl.page_id IS NULL
5 ORDER BY p.page_id ASC;
6
```

Output

page_id
20701
32728

[Run Code](#) [Submit](#)

Windows taskbar: 4:10 p. m. 16/07/2025

Browser tabs: New York Times SQL Interview Q, +

URL: <https://datalemur.com/questions/laptop-mobile-viewership>

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Laptop vs. Mobile Viewership

NY Times SQL Interview Question

Question Solution Discussion Submissions

Accepted

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In your post, don't forget to tag Nick Singh, so that he can comment on and share your post with his audience of 150k+ followers on [LinkedIn](#) and 25k+ followers on [Twitter](#) (which will give your post and profile more visibility)!

Output

laptop_views	mobile_views
2	3

Expected

laptop_views	mobile_views
2	3

Input MySQL

```
1 SELECT
2 SUM(CASE WHEN device_type = 'laptop' THEN 1 ELSE 0 END) AS laptop_views,
3 SUM(CASE WHEN device_type IN ('tablet', 'phone') THEN 1 ELSE 0 END) AS mobile_views
4 FROM viewership;
5
```

Output

laptop_views	mobile_views
2	3

[Run Code](#) [Submit](#)

Windows taskbar: 4:28 p. m. 16/07/2025

Average Post Hiatus | Facebook

https://datalemur.com/questions/sql-average-post-hiatus-1

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All questions

0:00

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Average Post Hiatus (Part 1)

Facebook SQL Interview Question

QuestionSolutionDiscussionSubmissions

Accepted

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Output

user_id	days_between
151652	307
661093	206

Expected

user_id	days_between
151652	307
661093	206

TIME

STATUS

YOUR SUBMISSION

RUNTIME

Sourced from

Difficulty

Facebook

Easy

Input

MySQL

```
1 SELECT
2   user_id,
3   DATEDIFF(MAX(date(post_date)), MIN(date(post_date))) AS days_between
4 FROM posts
5 WHERE YEAR(post_date) = 2021
6 GROUP BY user_id
7 HAVING COUNT(post_id) > 1;
```

Output

user_id	days_between
151652	307
661093	206

Run Code

Submit

Twitter SQL Interview Question

datalemur.com/questions/sql-histogram-tweets

DataLemur

All questions

0:00

✓

✕

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Histogram of Tweets

Twitter SQL Interview Question

QuestionSolutionDiscussionSubmissions

Accepted

Congrats 🎉 - Share this problem, and your solution, on LinkedIn or Twitter!

In your post, don't forget to tag Nick Singh, so that he can comment on and share your post with his audience of 150k+ followers on [LinkedIn](#) and 25k+ followers on [Twitter](#) (which will give your post and profile more visibility)!

Output

tweet_bucket	users_num
1	2
2	1

Expected

tweet_bucket	users_num
1	2
2	1

TIME

STATUS

YOUR SUBMISSION

RUNTIME

Sourced from

Difficulty

Twitter

Easy

Input

MySQL

```
1 SELECT
2   tweet_count_per_user AS tweet_bucket,
3   COUNT(user_id) AS users_num
4 FROM (
5   SELECT
6     user_id,
7     COUNT(tweet_id) AS tweet_count_per_user
8   FROM tweets
9   WHERE tweet_date BETWEEN '2022-01-01'
10     AND '2022-12-31'
11   GROUP BY user_id) AS total_tweets
12 GROUP BY tweet_count_per_user;
```

Output

tweet_bucket	users_num
1	2
2	1

Run Code

Submit

LinkedIn SQL Interview Question

All questions

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0:00

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Data Science Skills

LinkedIn SQL Interview Question

Question

Solution

Discussion

Submissions

Accepted

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In your post, don't forget to tag Nick Singh, so that he can comment on and share your post with his audience of 150k+ followers on [LinkedIn](#) and 25k+ followers on [Twitter](#) (which will give your post and profile more visibility!)

Output

candidate_id

123

Expected

candidate_id

123

TIME

STATUS

YOUR SUBMISSION

RUNTIME

07/16/2025 20:46

Solved

Copy To Clipboard

MySQL

Sourced from

Difficulty

LinkedIn

Easy

Input

MySQL

```
1 SELECT candidate_id
2 FROM candidates
3 WHERE skill IN ('Python', 'Tableau', 'PostgreSQL')
4 GROUP BY candidate_id
5 HAVING COUNT(DISTINCT skill) = 3
6 ORDER BY candidate_id ASC;
```

Output

candidate_id

123

Run Code

Submit

Windows Taskbar

8:46 p. m. 16/07/2025

CVS Health SQL Interview Question

All questions

<

>

0:00

✓

✕

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Pharmacy Analytics (Part 1)

CVS Health SQL Interview Question

Question

Solution

Discussion

Submissions

Accepted

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Output

drug	total_profit
Humira	81515653
Keytruda	11622022
Dupixent	11217052

Expected

drug	total_profit
Humira	81515653
Keytruda	11622022
Dupixent	11217052

Sourced from

Difficulty

CVS Health

Easy

Input

MySQL

```
1 SELECT
2 drug,
3 total_sales - cogs AS total_profit
4 FROM pharmacy_sales
5 ORDER BY total_profit DESC
6 LIMIT 3;
```

Output

drug	total_profit
Humira	81515653
Keytruda	11622022
Dupixent	11217052

Run Code

Submit

Windows Taskbar

9:17 p. m. 16/07/2025

CVS Health SQL Interview Que... X

datalemur.com/questions/non-profitable-drugs

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All questions < > 0:00 ✓ X

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Pharmacy Analytics (Part 2)

CVS Health SQL Interview Question

Question Solution Discussion Submissions

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Output

manufacturer	drug_count	total_loss
Johnson & Johnson	6	894913.13
Eli Lilly	4	447352.90
Biogen	3	417018.89
AbbVie	2	413991.10
Roche	2	159741.62
Bayer	1	28785.28

Expected

manufacturer	drug_count	total_loss
Johnson & Johnson	6	894913.13

Sourced from CVS Health Difficulty Easy

Input PostgreSQL 14

```
1 SELECT
2   manufacturer,
3   COUNT(*) AS drug_count,
4   ROUND(SUM(ABS(total_sales - cogs)), 2) AS total_loss
5 FROM pharmacy_sales
6 WHERE total_sales < cogs
7 GROUP BY manufacturer
8 ORDER BY total_loss DESC;
9
```

Output

manufacturer	drug_count	total_loss
Johnson & Johnson	6	894913.13
Eli Lilly	4	447352.90
Biogen	3	417018.89
AbbVie	2	413991.10
Roche	2	159741.62

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Problems Solved

☆ 8

Easy

8 / 89

Medium

0 / 110

Hard

0 / 52

8 questions solved in the last year

Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul

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