# Day-1

Github:- [im-amit-kumar/60-Days-SQL-Challenge (github.com)](https://github.com/im-amit-kumar/60-Days-SQL-Challenge)

# [Laptop vs. Mobile Viewership [New York Times SQL Interview Question]](https://datalemur.com/questions/laptop-mobile-viewership)

select sum(CASE WHEN device\_type='laptop'

then 1 else 0 END) as laptop\_views,

SUM(case WHEN device\_type in ('tablet','phone') then 1 else 0 END) AS

mobile\_views from viewership;

# [Data Science Skills [LinkedIn SQL Interview Question]](https://datalemur.com/questions/matching-skills)

select candidate\_id

FROM candidates

GROUP BY candidate\_id

having SUM(

(case when skill='Python' THEN 1 ELSE 0 END) +

(case when skill ='Tableau' THEN 1 ELSE 0 END) +

(case WHEN skill ='PostgreSQL' THEN 1 ELSE 0 END)

) =3 ORDER BY candidate\_id asc;

# [Page With No Likes [Facebook SQL Interview Question]](https://datalemur.com/questions/sql-page-with-no-likes)

select p.page\_id from pages as p

LEFT JOIN page\_likes as pl

on p.page\_id = pl.page\_id

WHERE pl.page\_id is null;