SELECT \* FROM survey

LIMIT 10;

SELECT COUNT (DISTINCT user\_id) AS '

user\_answers',

question FROM

survey

GROUP BY question;

SELECT quiz.user\_id, home\_try\_on.user\_id IS NOT

NULL

AS 'is\_home-try\_on', home\_try\_on.

number\_of\_pairs, purchase.user\_id IS NOT NULL

AS 'is\_purchase'

FROM quiz

LEFT JOIN home\_try\_on

ON quiz.user\_id = home\_try\_on.user\_id

LEFT JOIN purchase

ON home\_try\_on.user\_id = purchase.user\_id

LIMIT 10;

SELECT 1.0 \*

(

SELECT COUNT(\*)

FROM subscriptions

WHERE subscription\_start < '2017-01-01'

AND (

subscription\_end

BETWEEN '2017-01-01'

AND '2017-01-31'

)

) / (

SELECT COUNT(\*)

FROM subscriptions

WHERE subscription\_start < '2017-01-01'

AND (

(subscription\_end >= '2017-01-01')

OR (subscription\_end IS NULL)

)

)

AS result;