MySQL Exercise 7: Answer Key

Questions 1-4:

%%sql

SELECT COUNT(DISTINCT dog guid)

FROM reviews;

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SELECT COUNT(DISTINCT user_guid)

FROM reviews;

%%sql

SELECT COUNT(DISTINCT dog_guid)

FROM dogs;

%%sql

SELECT COUNT(DISTINCT user guid)

FROM dogs;

Question 5:

%%sql

SELECT d.user guid AS UserID, d.dog guid AS DogID, d.breed, d.breed type, d.breed group

FROM dogs d, complete tests c

WHERE d.dog_guid=c.dog_guid AND test_name='Yawn Warm-up';

Question 6:

%%sql

SELECT DISTINCT d.user guid AS UserID, u.membership type, d.dog guid AS DogID, d.breed

FROM dogs d, complete tests c, users u

WHERE d.dog guid=c.dog guid

AND d.user_guid=u.user_guid

AND d.breed="golden retriever";

Question 7:

%%sql

SELECT u.state AS state, d.breed AS breed, COUNT(DISTINCT d.dog guid)

FROM users u, dogs d

WHERE d.user guid=u.user guid AND breed="Golden Retriever"

GROUP BY state

HAVING state="NC";

Question 8:

%%sql

SELECT u.membership_type AS Membership, COUNT(DISTINCT r.user_guid)

FROM users u, reviews r

WHERE u.user guid=r.user guid AND r.rating IS NOT NULL

GROUP BY membership type;

Question 9:

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SELECT d.breed, COUNT(s.script detail id) AS activity

FROM dogs d, site activities s

WHERE d.dog guid=s.dog guid AND s.script detail id IS NOT NULL

GROUP BY breed

ORDER BY activity DESC

LIMIT 3;