## MySQL Exercise 5: Answer Key

Question 1: %%sql SELECT gender, breed group, COUNT(DISTINCT dog guid) AS Num Dogs FROM dogs GROUP BY gender, breed group ORDER BY Num Dogs DESC; Question 2: %%sql SELECT gender, breed group, COUNT(DISTINCT dog guid) AS Num Dogs FROM dogs GROUP BY 1, 2 ORDER BY 3 DESC: Question 3: %%sql SELECT gender, breed group, COUNT(DISTINCT dog guid) AS Num Dogs FROM doas WHERE breed group IS NOT NULL AND breed group!="None" AND breed group!="" GROUP BY 1, 2 HAVING Num Dogs >= 1000 ORDER BY 3 DESC; Question 4: %%sql SELECT breed type, AVG(total tests completed) AS TotTests, AVG(mean iti minutes) AS AvgMeanITI FROM doas GROUP BY breed type ORDER BY AVG(total\_tests\_completed) DESC; Question 5: %%sal SELECT test name, AVG(TIMESTAMPDIFF(HOUR, start time, end time)) AS Duration FROM exam answers WHERE timestampdiff(MINUTE, start time, end time) < 6000 GROUP BY test name HAVING AVG (timestampdiff(MINUTE,start time,end time)) > 0 ORDER BY Duration desc;

Note: MINUTE could also be replaced by SECOND in this query.

Question 6:

%%sql

SELECT state, zip, COUNT(DISTINCT user\_guid) AS NUM\_Users

FROM users

WHERE Country="US"

GROUP BY State, zip

ORDER BY State ASC, NUM\_Users DESC;

Question 7:

%%sql

SELECT state, zip, COUNT(DISTINCT user\_guid) AS NUM\_Users

FROM users

WHERE Country="US"

GROUP BY State, zip

HAVING NUM\_Users>=5

ORDER BY State ASC, NUM\_Users DESC;