## MySQL Exercise 12: Answer Key

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Question 1:
%%sql
SELECT created at, DAYOFWEEK(created at)
FROM complete tests
LIMIT 49,200;
Question 2:
%%sql
SELECT created at, DAYOFWEEK(created at),
 WHEN DAYOFWEEK(created at)=1 THEN "Su"
 WHEN DAYOFWEEK(created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(created at)=4 THEN "We"
 WHEN DAYOFWEEK(created at)=5 THEN "Th"
 WHEN DAYOFWEEK(created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(created at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests
LIMIT 49,200;
Question 3:
%%sql
SELECT DAYOFWEEK(created at), COUNT(created at) AS numtests,
 WHEN DAYOFWEEK(created at)=1 THEN "Su"
 WHEN DAYOFWEEK(created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(created at)=4 THEN "We"
 WHEN DAYOFWEEK(created at)=5 THEN "Th"
 WHEN DAYOFWEEK(created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(created at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests
GROUP BY daylabel
ORDER BY numtests DESC;
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Question 4:
%%sql
SELECT DAYOFWEEK(c.created_at), COUNT(c.created_at) AS numtests,
 WHEN DAYOFWEEK(c.created at)=1 THEN "Su"
 WHEN DAYOFWEEK(c.created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(c.created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(c.created at)=4 THEN "We"
 WHEN DAYOFWEEK(c.created at)=5 THEN "Th"
 WHEN DAYOFWEEK(c.created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(c.created at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN dogs d
  ON c.dog guid=d.dog guid
WHERE d.exclude IS NULL OR d.exclude=0
GROUP BY daylabel
ORDER BY numtests DESC;
Question 5:
%%sql
SELECT dog guid
FROM dogs d INNER JOIN users u
  ON d.user_guid=u.user_guid
Question 6:
%%sal
SELECT DISTINCT dog guid
FROM dogs d JOIN users u
  ON d.user guid=u.user guid
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## Question 7:

%%sql

SELECT DISTINCT dog\_guid

FROM dogs d JOIN users u

ON d.user\_guid=u.user\_guid

WHERE (u.exclude IS NULL OR u.exclude=0) AND (d.exclude IS NULL OR d.exclude=0);

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Question 8:
%%sql
SELECT DAYOFWEEK(c.created_at) AS dayasnum, YEAR(c.created_at) AS year,
COUNT(c.created at) AS numtests,
(CASE
 WHEN DAYOFWEEK(c.created at)=1 THEN "Su"
 WHEN DAYOFWEEK(c.created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(c.created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(c.created at)=4 THEN "We"
 WHEN DAYOFWEEK(c.created_at)=5 THEN "Th"
 WHEN DAYOFWEEK(c.created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(c.created at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN
    (SELECT DISTINCT dog guid
     FROM dogs d JOIN users u
        ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
        AND (d.exclude IS NULL OR d.exclude=0))) AS dogs cleaned
  ON c.dog guid=dogs cleaned.dog guid
GROUP BY daylabel
ORDER BY numtests DESC;
Question 9:
%%sql SELECT DAYOFWEEK(c.created at) AS dayasnum, YEAR(c.created at) AS
year, COUNT(c.created at) AS numtests,
(CASE
 WHEN DAYOFWEEK(c.created at)=1 THEN "Su"
 WHEN DAYOFWEEK(c.created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(c.created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(c.created at)=4 THEN "We"
 WHEN DAYOFWEEK(c.created at)=5 THEN "Th"
 WHEN DAYOFWEEK(c.created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(c.created at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN
     (SELECT DISTINCT dog_guid
     FROM dogs d JOIN users u
        ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
        AND (d.exclude IS NULL OR d.exclude=0))) AS dogs_cleaned
 ON c.dog guid=dogs cleaned.dog guid
GROUP BY year, daylabel
ORDER BY year ASC, numtests DESC;
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Question 10:
%%sql
SELECT DAYOFWEEK(c.created_at) AS dayasnum, YEAR(c.created_at) AS year,
COUNT(c.created_at) AS numtests,
(CASE
 WHEN DAYOFWEEK(c.created at)=1 THEN "Su"
 WHEN DAYOFWEEK(c.created at)=2 THEN "Mo"
 WHEN DAYOFWEEK(c.created at)=3 THEN "Tu"
 WHEN DAYOFWEEK(c.created at)=4 THEN "We"
 WHEN DAYOFWEEK(c.created_at)=5 THEN "Th"
 WHEN DAYOFWEEK(c.created at)=6 THEN "Fr"
 WHEN DAYOFWEEK(c.created_at)=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN
     (SELECT DISTINCT dog guid
     FROM dogs d JOIN users u
        ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
         AND u.country="US"
         AND (u.state!="HI" AND u.state!="AK")
         AND (d.exclude IS NULL OR d.exclude=0))) AS dogs cleaned
 ON c.dog guid=dogs cleaned.dog guid
GROUP BY year, daylabel
ORDER BY year ASC, numtests DESC;
Question 11:
%%sql
SELECT created at, DATE SUB(created at, interval 6 hour) AS corrected time
FROM complete tests
LIMIT 100;
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Question 12:
%%sql
SELECT DAYOFWEEK(DATE_SUB(created_at, interval 6 hour)) AS dayasnum,
YEAR(c.created at) AS year, COUNT(c.created at) AS numtests,
(CASE
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=1 THEN "Su"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=2 THEN "Mo"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=3 THEN "Tu"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=4 THEN "We"
 WHEN DAYOFWEEK(DATE_SUB(created_at, interval 6 hour))=5 THEN "Th"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=6 THEN "Fr"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN
     (SELECT DISTINCT dog guid
     FROM dogs d JOIN users u
       ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
        AND u.country="US"
        AND (u.state!="HI" AND u.state!="AK")
        AND (d.exclude IS NULL OR d.exclude=0))) AS dogs_cleaned
 ON c.dog guid=dogs cleaned.dog guid
GROUP BY year, daylabel
ORDER BY year ASC, numtests DESC;
Question 13:
%%sql
SELECT DAYOFWEEK(DATE SUB(created at. interval 6 hour)) AS dayasnum.
YEAR(c.created at) AS year, COUNT(c.created at) AS numtests,
(CASE
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=1 THEN "Su"
 WHEN DAYOFWEEK(DATE_SUB(created_at, interval 6 hour))=2 THEN "Mo"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=3 THEN "Tu"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=4 THEN "We"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=5 THEN "Th"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=6 THEN "Fr"
 WHEN DAYOFWEEK(DATE SUB(created at, interval 6 hour))=7 THEN "Sa"
END) AS daylabel
FROM complete tests c JOIN
     (SELECT DISTINCT dog guid
      FROM dogs d JOIN users u
         ON d.user guid=u.user guid
      WHERE ((u.exclude IS NULL OR u.exclude=0)
         AND u.country="US"
         AND (u.state!="HI" AND u.state!="AK")
         AND (d.exclude IS NULL OR d.exclude=0))) AS dogs cleaned
 ON c.dog guid=dogs cleaned.dog guid
GROUP BY year, daylabel
ORDER BY year ASC, FIELD(daylabel, 'Mo', 'Tu', 'We', 'Th', 'Fr', 'Sa', 'Su');
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Question 14:
%%sql
SELECT dogs_cleaned.state AS state, COUNT(DISTINCT dogs_cleaned.user_guid) AS
numusers
FROM complete tests c JOIN
     (SELECT DISTINCT dog_guid, u.user_guid, u.state
     FROM dogs d JOIN users u
        ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
        AND u.country="US"
        AND (d.exclude IS NULL OR d.exclude=0))) AS dogs cleaned
 ON c.dog _guid=dogs_cleaned.dog_guid
GROUP BY state
ORDER BY numusers DESC
LIMIT 5;
Question 15:
%%sql
SELECT dogs cleaned.country AS country, COUNT(DISTINCT
dogs cleaned.user guid) AS numusers
FROM complete tests c JOIN
     (SELECT DISTINCT dog_guid, u.user_guid, u.country
     FROM dogs d JOIN users u
        ON d.user guid=u.user guid
     WHERE ((u.exclude IS NULL OR u.exclude=0)
        AND (d.exclude IS NULL OR d.exclude=0))) AS dogs cleaned
ON c.dog guid=dogs cleaned.dog guid
GROUP BY country
ORDER BY numusers DESC
LIMIT 10;
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