

Quiz for Module 5 Practice Problems

TOTAL POINTS 15

1. Problem 1: Which of the following statements is NOT required in problem 1:

FROM

GROUP BY

SELECT

WHERE

1 point

2. Problem 1: Which of the following tables is NOT required in problem 1:

Facility

Location

Customer

1 point

3. Problem 1: Which of the followings is the appropriate condition part for problem 1:

CustCity = 'Boulder' AND DateHeld BETWEEN

City = 'Boulder' AND DateHeld BETWEEN

CustCity EQUAL 'Boulder' AND DateHeld =

City IS 'Boulder' AND DateHeld IS

1 point

4. Problem 2: Which of the following statements is NOT required in problem 2:

HAVING

WHERE

AND

1 point

5. Problem 2: Which of the following tables is NOT required in problem 2:

EventRequest

Facility

Customer

Employee

1 point

6. Problem 2: Which of the followings is the appropriate condition part for problem 2:

EstAudience/EstCost <= 0.2 AND DateHeld BETWEEN

EstCost/EstAudience < 0.2 AND DateHeld BETWEEN

EstCost/EstAudience LESS 0.2 AND DateHeld IS

EstCost/EstAudience IS 0.2 OR DateHeld BETWEEN

1 point

7. Problem 2: Which of the following tables is NOT required in problem 2:

GROUP BY

FROM

BETWEEN

WHERE

1 point

8. Problem 3: Which of the following tables is/are NOT required in problem 3:

Facility

EventRequest

Customer

Employee

1 point

9. Problem 3: Which of the followings is the appropriate condition part for problem 3:

Status = 'Approved'

Status IS 'Approved'

1 point

10. Problem 4: Which is the appropriate statement to add a new row to a table:

SELECT

ADD

INSERT INTO

CREATE

1 point

11. Problem 4: How many columns in the Customer table:

9

8

10

7

1 point

12. Problem 4: Which is the appropriate statement to modify a table:

MODIFY

UPDATE

ADD

SELECT

1 point

13. Problem 5: Which of following statements are required in problem 5:

UPDATE, SET, WHERE

UPDATE, ADD, WHERE

1 point

14. Problem 5: Which of the followings is the appropriate statement to increase the rate by 10%:

Change Rate = Rate * 0.1

UPDATE Rate = Rate * 10 / 100

SET Rate = Rate * 1.1

SET Rate = 10 / 100

1 point

15. Problem 6: Which is the appropriate statement to erase a row from a table:

ELIMINATE FROM

DELETE FROM

ERASE

DELETE ROW

1 point