Quiz for Module 5 Practice Problems Practice Quiz • 30 min Congratulations! You passed! Your computer's timezone does not seem to match your Coursera account's timezone setting of America/Los_Angeles. Change your Coursera timezone setting Go to next item Grade received 86.66% To pass 80% or higher Quiz for Module 5 Practice Problems Total points 15 1. Problem 1: Which of the following statements 1/1 point is NOT required in problem 1: O WHERE ○ FROM O SELECT GROUP BY **⊘** Correct 2. Problem 1: Which of the following tables is NOT required in problem 1: 1/1 point Location EventRequest O Facility Oustomer **⊘** Correct 3. Problem 1: Which of the followings is the 1/1 point appropriate condition part for problem 1: OustCity = 'Boulder' AND DateHeld BETWEEN CustCity EQUAL 'Boulder' AND DateHeld = City IS 'Boulder' AND DateHeld IS City = 'Boulder' AND DateHeld BETWEEN 4. Problem 2: Which of the following statements 1/1 point is NOT required in problem 2: O BETWEEN O AND O WHERE HAVING 5. Problem 2: Which of the following tables is NOT required in problem 2: 0 / 1 point EventRequest Customer Employee O Facility ⊗ Incorrect 6. Problem 2: Which of the followings is the appropriate condition part for problem 2: 1/1 point EstCost/EstAudience IS 0.2 OR DateHeld BETWEEN

EstCost/EstAudience LESS 0.2 AND DateHeld IS

U ESTAUDIETICE/ESTCOST <= 0.2 AND DateHeid BETWEEN		
EstCost/EstAudience < 0.2 AND DateHeld BETWEEN		
⊘ Correct		
 Problem 3: Which of the following statements is NOT required in problem 3: 	1/1 point	
BETWEEN		
○ WHERE		
○ FROM		
○ GROUP BY		
⊙ Correct		
8. Problem 3: Which of the following tables is/are NOT required in problem 3:	1/1 point	ŭ
☑ Employee		
○ Correct		
Customer		
□ EventRequest		
Facility		
○ Correct		
9. Problem 3: Which of the followings is the	1/1 point	
appropriate condition part for problem 3:		
EventStatus = 'Approved		
Status = 'Approved'		
Status IS 'Approved'		
Status EQUAL 'Approved		
		·
 Status EQUAL 'Approved ☑ Correct 10. Problem 4: Which is the appropriate statement 	1/1 point	
 Status EQUAL 'Approved 	1/1 point	-
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT 	1/1 point	
 Status EQUAL 'Approved ✓ Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE 	1/1 point	· · · · · · · · · · · · · · · · · · ·
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT 	1/1 point	
 Status EQUAL 'Approved ✓ Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE INSERT INTO ADD 	1/1 point	
 Status EQUAL 'Approved ✓ correct 10, Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE INSERT INTO 	1/1 point	
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ○ SELECT ○ CREATE ④ INSERT INTO ○ ADD ② Correct 11. Problem 4: How many columns in the Customer 	1/1 point	
 Status EQUAL 'Approved ✓ correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE INSERTINTO ADD ✓ correct 11. Problem 4: How many columns in the Customer table: 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ○ SELECT ○ CREATE ④ INSERT INTO ○ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 		
 Status EQUAL 'Approved ✓ correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE INSERTINTO ADD ✓ correct 11. Problem 4: How many columns in the Customer table: 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: SELECT CREATE ④ INSERT INTO ADD ② Correct 11. Problem 4: How many columns in the Customer table: 8 7 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ○ SELECT ○ CREATE ④ INSERT INTO ○ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 ○ 7 ④ 9 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ③ SELECT ④ CREATE ④ INSERT INTO △ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 ○ 7 ● 9 ○ 10 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ③ SELECT ④ CREATE ④ INSERT INTO △ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 ○ 7 ● 9 ○ 10 		
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ○ SELECT ○ CREATE ⑥ INSERT INTO ○ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 ○ 7 ⑥ 9 ○ 10 ② Correct 12. Problem 5: Which is the appropriate statement to modify a table: 	1/1 point	
 Status EQUAL 'Approved ② Correct 10. Problem 4: Which is the appropriate statement to add a new row to a table: ○ SELECT ○ CREATE ④ INSERT INTO ○ ADD ② Correct 11. Problem 4: How many columns in the Customer table: ○ 8 ○ 7 ● 9 ○ 10 ② Correct 12. Problem 5: Which is the appropriate statement 	1/1 point	

IIPDATE

⊌ 515000			
⊘ Correct			
13. Problem 5: Which of following statements are required in problem 5:	1/1 point		
UPDATE, SET, IF			
SELECT, UPDATE, WHERE			
UPDATE, ADD, WHERE			ŭ
UPDATE, SET, WHERE			
⊘ Correct			
14. Problem 5: Which of the followings is the appropriate statement to increase the rate by 10%:	0/1 point		u u
SET Rate = 10 / 100			
SET Rate = Rate * 1.1			
UPDATE Rate = Rate * 10 / 100			
Change Rate = Rate * 0.1			
⊗ Incorrect			
15, Problem 6: Which is the appropriate statement to erase a row from a table:	1/1 point		
DELETE FROM			
O DELETE ROW			
○ ELIMINATE FROM			
○ ERASE			
⊘ Correct			