## Quiz for Module 5 Practice Problems

Total points 15

1.	Problem 1: Which of the following statements is NOT required in problem 1:	1 point
	○ SELECT	
	○ FROM	
	○ WHERE	
2.	Problem 1: Which of the following tables is NOT required in problem 1:	1 point
	○ Facility	
	○ EventRequest	
	Customer	
	<ul><li>Location</li></ul>	
3.	Problem 1: Which of the followings is the appropriate condition part for problem 1:	1 point
	CustCity EQUAL 'Boulder' AND DateHeld =	
	City = 'Boulder' AND DateHeld BETWEEN	
	City Is 'Boulder' AND DateHeld IS	
	CustCity = 'Boulder' AND DateHeld BETWEEN	
4.	Problem 2: Which of the following statements is NOT required in problem 2:	1 point
	HAVING	
	O BETWEEN	
	○ WHERE	
	O AND	
5.	Problem 2: Which of the following tables is NOT required in problem 2:	1 point
	○ Customer	
	○ EventRequest	
	● Employee	
	○ Facility	
6.	Problem 2: Which of the followings is the appropriate condition part for problem 2:	1 point
	EstCost/EstAudience LESS 0.2 AND DateHeld IS	
	EstAudlence/EstCost <= 0.2 AND DateHeld BETWEEN	
	EstCost/EstAudience IS 0.2 OR DateHeld BETWEEN	
	EstCost/EstAudience < 0.2 AND DateHeld BETWEEN	
7.	Problem 3: Which of the following statements is NOT required in problem 3:	1 point
	○ WHERE	
	○ FROM	
	○ GROUP BY	

BETWEEN	
8. Problem 3: Which of the following tables is/are NOT required in problem 3:	1 point
<b>☑</b> Employee	
☐ EventRequest	
Customer	
✓ Facility	
Problem 3: Which of the followings is the appropriate condition part for problem 3:	1 point
Status EQUAL 'Approved	
Status IS 'Approved'	
EventStatus = 'Approved	
Status = 'Approved'	
10. Problem 4: Which is the appropriate statement to add a new row to a table:	1 point
○ CREATE	
○ SELECT	
INSERT INTO	
O ADD	
11. Problem 4: How many columns in the Customer table:	1 point
○ 8	
<b>(6)</b> 9	
O 7	
O 10	
12. Problem 5: Which is the appropriate statement to modify a table:	1 point
○ ADD	
UPDATE	
O MODIFY	
○ SELECT	
13. Problem 5: Which of following statements are required in problem 5:	1 point
O UPDATE, ADD, WHERE	
O UPDATE, SET, IF	
UPDATE, SET, WHERE	
SELECT, UPDATE, WHERE	
14. Problem 5: Which of the followings is the appropriate statement to increase the rate by 10%:	1 point
SET Rate = Rate * 1.1	
Change Rate = Rate * 0.1	
SET Rate = 10 / 100	
UPDATE Rate = Rate * 10 / 100	