## Congratulations! You passed!

(EstCost) = 4000

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 80\% \ \text{or higher}$ 

Go to next item

Quiz for Module 4 Practice Problems				
Tot	al points 11			
1.	Problem 1: Which statement(s) is/are required in the syntax of problem 1:	1/1 point		
	FROM			
	○ SELECTWHERE			
	○ SELECT			
	SELECTFROM     ■			
	⊙ Correct			
2.	Problem 2: Which statement(s) is/are required in the syntax of problem 2:	1 / 1 point		
	○ SELECTWHERE			
	○ FROMWHERE			
	○ SELECTFROM			
	SELECTFROMWHERE			
	⊙ Correct			
3.	Problem 2: Which of the followings is the appropriate condition part for problem 2:	1 / 1 point		
	State equal Colorado			
	○ "State" IS CO			
	◯ State IS (CO)			
	⊙ Correct			
4.	Problem 3: Which statement(s) is/are required in the syntax of problem 3:	1/1 point		
	SELECTFROMWHEREORDER BY			
	SELECTFROMWHERE			
	○ SELECTFROM			
	SELECTFROMWHERESET			
	⊙ Correct			
5.	Problem 3: Which of the followings is the appropriate condition part for problem 3:	1/1 point		
	○ EstCost GREATER THAN 4000			
	EstCost > 4000			
	"EstCost" >= 4000			

<b>⊘</b> Correct	
<b>6.</b> Problem 4: Which statement(s) is/are required in the syntax of problem 4:	1 / 1 point
SELECTFROMWHEREANDOR	
SELECTFROMWHERE	
○ SELECTFROM	
SELECT	
⊙ Correct	
7. Problem 4: Which of the followings is an appropriate condition part for problem 4	1 / 1 point
(Status = 'Approved'     AND EstAudience > 9000)	
(Status = 'Pending' AND EstAudience > 9000)	
(Status = 'Approved' OR EstAudience > 7000)	
(Status = 'Pending' OR EstAudience > 7000)	
<b>⊘</b> Correct	
8. Problem 5: Which of the following key words could be used in the syntax of problem 5:	1 / 1 point
○ GROUP BY	
INNER JOIN	
ORDER BY	
○ CREATE	
○ Correct	
9. Problem 6: Which statement(s) is/are required in the syntax of problem 6:	1 / 1 point
SELECTASFROMWHERE	
SELECTFROMWHEREORDER BY	
SELECTASFROMWHEREGROUP BY	
○ SELECTFROM	
⊙ Correct	
10. Problem 6: Which of the following options is the appropriate syntax to average number of number of resources used column in problem 6:	1/1 point
SELECT Average AS NumberFld	
○ SELECT NumerFld AS Average	
SELECT (NumberFld)	
SELECT AVG(NumberFld)	

AS NewColumnName

)	Correct	

11. Problem 7: Which statement(s) is/are required in the syntax of problem 7:

1/1 point

- SELECT....AS....FROM....WHERE....GROUP BY....HAVING
- O SELECT....FROM....WHERE....BETWEEN....AND
- SELECT....FROM....WHERE....GROUP
- O SELECT....FROM....WHERE....HAVING

**⊘** Correct