



✓ **Congratulations! You passed!**

Next Item



1. Problem 1: Which statement(s) is/are required in the syntax of problem 1:

1 / 1  
point

☐ SELECT....WHERE

☐ SELECT

☒ SELECT....FROM

Correct

☐ FROM



2. Problem 2: Which statement(s) is/are required in the syntax of problem 2:

1 / 1  
point

☒ SELECT...FROM....WHERE

Correct

☐ SELECT....FROM

☐ SELECT....WHERE

☐ FROM.....WHERE



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

1 / 1  
point

☐ State IS (CO)

☐ "State" IS CO

☐ State equal Colorado

☒ State = 'CO'

Correct



4. Problem 3: Which statement(s) is/are required in the syntax of problem 3:

1 / 1  
point

☐ SELECT....FROM

☒ SELECT....FROM....WHERE....ORDER BY

Correct

☐ SELECT....FROM....WHERE....SET

☐ SELECT....FROM....WHERE



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

1 / 1  
point

☐ (EstCost) = 4000

☐ "EstCost" >= 4000

☒ EstCost > 4000

Correct

☐ EstCost GREATER THAN 4000



6. Problem 4: Which statement(s) is/are required in the syntax of problem 4:

1 / 1  
point

☒ SELECT....FROM....WHERE....AND....OR

Correct

☐ SELECT

☐ SELECT....FROM

☐ SELECT....FROM....WHERE



7. Problem 4: Which of the followings is an appropriate condition part for problem 4

1 / 1  
point

☒ (Status = 'Approved' AND EstAudience > 9000)

Correct

☐ (Status = 'Pending' AND EstAudience > 9000)

☐ (Status = 'Approved' OR EstAudience > 7000)

☐ (Status = 'Pending' OR EstAudience > 7000)



8. Problem 5: Which of the following key words could be used in the syntax of problem 5:

1 / 1  
point

☐ GROUP BY

☐ CREATE

☒ INNER JOIN

Correct

☐ ORDER BY



9. Problem 6: Which statement(s) is/are required in the syntax of problem 6:

1 / 1  
point

☐ SELECT....FROM

☒ SELECT....AS....FROM....WHERE....GROUP BY

Correct

☐ SELECT....AS....FROM....WHERE

☐ SELECT....FROM....WHERE....ORDER BY



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 NumerFld AS Average

☒ SELECT AVG(NumberFld) AS *NewColumnName*

Correct

☐ SELECT (NumberFld)

☐ SELECT Average AS NumberFld



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

1 / 1  
point

☐ SELECT ....FROM....WHERE....HAVING

☐ SELECT ....FROM....WHERE....GROUP BY

☒ SELECT ....AS....FROM....WHERE....GROUP BY....HAVING

Correct

☐ SELECT ....FROM....WHERE....BETWEEN....AND