



## Module 2 quiz

Quiz, 10 questions

7/10 points (70%)



**Congratulations! You passed!**

[Next Item](#)



1. Identify major lessons from the evaluation order of clauses in the SQL SELECT statement.

0 / 1  
point



2. Identify differences between results in SELECT statements containing the GROUP BY clause (but not subtotal operators) and data cube displays.

1 / 1  
point



3. The SQL CUBE operator shows

1 / 1  
point



4. The SQL ROLLUP operator shows

1 / 1  
point



5. The SQL GROUPING SETS operator shows

0 / 1  
point



6. The order of columns in an SQL ROLLUP operation impacts the rows subtotals shown in the result.

1 / 1  
point



7. The order of column combinations in an SQL GROUPING SETS operation impacts the rows subtotals shown in the result.

1 / 1  
point



8. Which statement is true about the CUBE and ROLLUP operators?

1 / 1  
point



9. In the CUBE operation with a composite column, GROUP BY CUBE(ItemBrand, (TimeYear, TimeMonth)), identify subtotal groups generated.

0 / 1  
point



1 / 1  
point

10. In a GROUPING\_ID function, GROUPING\_ID(ItemBrand, CustZip, TimeYear), 0 is the value for subtotals for which group of columns in a cube operation (CUBE(ItemBrand, CustZip, TimeYear)).

---

