Quiz review

Started on Tuesday, 21 May 2024, 5:49 PM

State Finished

Completed on Tuesday, 21 May 2024, 5:53 PM

Time taken 3 mins 41 secs **Marks** 5.00/5.00

Grade 100.00 out of 100.00

Feedback Congratulations!!! You have passed by securing more than 80%

Question 1

Correct

Mark 1.00 out of 1.00

All columns in the SELECT list that are not in group functions must be in the GROUP-BY clause. State True or False.

Select one:

FALSE

■ TRUE

The correct answer is: TRUE

Question 2

Correct

Mark 1.00 out of 1.00

52248

Group functions can be used in the where clause. State True or False.

Select one:

FALSE

✓

TRUE

The correct answer is: FALSE

Question 3

Correct

Mark 1.00 out of 1.00

52248

Single row functions can be nested to any level. State true or False.

Select one:

FALSE

■ TRUE

The correct answer is: TRUE



Question 4 Correct Mark 1.00 out of 1.00
What will be the output for the below query: select ceil(5.3) from dual;
Select one: ○ None of the options ○ 5.0 ◎ 6❖
O 5
Your answer is correct. The correct answer is: 6 52248
Question 5 Correct Mark 1.00 out of 1.00
We need to create a report to display the order id, ship date and order total of your ORDER table. If the order has not been shipped, your report must display 'Not Shipped'. If the total is not available, your report must display 'Not Available'. In the ORDER table, the SHIPDATE column has a datatype of DATE. The TOTAL column has a datatype of INT.
Which statement do you use to create this report?
Select one: SELECT ordid, IFNULL(shipdate, 'Not Shipped') SHIPDATE, ✓ IFNULL(total,'Not Available')TOTAL FROM order; FROM order; SELECT ordid, IFNULL(shipdate, 'Not Shipped') as SHIPDATE, Total FROM order; SELECT ordid, TO_CHAR(shipdate, 'Not Shipped'), 70_CHAR(total,'Not Available') FROM order; SELECT ordid, shipdate "Not Shipped", total "Not Available" FROM order;
The correct answer is: SELECT ordid, IFNULL(shipdate, 'Not Shipped') SHIPDATE, IFNULL(total,'Not Available')TOTAL FROM order; FROM order;

◄ Average Cost For Location

Jump to...