

# 1Z0-082<sup>Q&As</sup>

Oracle Database Administration I

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### **QUESTION 1**

Which two statements are true about the WHERE and HAVING clauses in a SELECT statement? (Choose two.)

- A. Aggregating functions and columns used in HAVING clauses must be specified in the SELECT list of a query
- B. WHERE and HAVING clauses can be used in the same statement only if applied to different table columns
- C. The HAVING clause can be used with aggregating functions in subqueries
- D. The WHERE clause can be used to exclude rows before dividing them into groups
- E. The WHERE clause can be used to exclude rows after dividing them into groups

Correct Answer: CD

#### **QUESTION 2**

The sales table has columns prod\_id and quantity\_sold of data type number In two queries execute successfully? x

- A. SELECT prod\_id FROM sales WHERE quantity\_sold > 55000 GROUP BY prod\_id HAVING COUNT(-) > 10;
- B. SELECT prod\_id FROM sales WHERE quantity\_sold > 5S000 AND COUNT(-) > 10 GROUP BY prod\_id HAVING COUNT(-) > 10;
- C. SELECT COUNT|prod\_id> FROM sales WHERE quantity\_sold > 55000 GROUP BY prod\_id;
- D. SELECT COUNTlprod\_id> FROM sales GROUP BY prod\_id WHERE quantity\_Sold > 55000;
- E. SELECT prod\_id FROM sales WHERE quantity\_scld > 55000 AND COUNT(-) > 10 GROUP BY COUNT(-) > 10;

Correct Answer: AC

#### **QUESTION 3**

Examine the description of the PRODUCT\_STATUS table:

Name	Null?		Type
PROD_ID	NOT	NULL	NUMBER (2)
STATUS	NOT	NULL	VARCHAR2 (15)

The status column contains the values \\'in stock\\' or \\'out of stock\\' for each row.

Which two queries will execute successfully?

- A. SELECT prod\_id II q"\\'s not available" FROM product\_status where status =  $\UOUT OF STOCK\$ ';
- B. SELECT prod\_id II q\\'I\\'s not available)\\' FROM product\_status WHERE status = \\'OUT OF STOCK\\';



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C. SELECT prod\_id "CURRENT AVAILABILITY" II q\\'