

## 1Z0-047<sup>Q&As</sup>

Oracle Database SQL Expert

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### **QUESTION 1**

Given below is the list of meta character syntaxes and their descriptions in random order:

Meta character syntax Description 1) ^a) Matches character not in the list 2) [^...] b) Matches character when it occurs at the beginning of a line 3) | c) Treats the subsequent meta character as a literal 4) \ d) Matches one of the characters such as the OR operator

Identify the option that correctly matches the meta character syntaxes with their descriptions.

A. 1-b, 2-a, 3-d.4-c

B. 1-a, 2-b, 3-d.4-c

C. 1-d, 2-b, 3-a.4-c

D. 1-b, 2-c, 3-d, 2-a

Correct Answer: A

### **QUESTION 2**

View the Exhibit and examine the details of the EMPLOYEES table.

EMPLOYEE_ID	LAST_NAME	JOB_ID	MANAGER_ID
201	Hartstein	MK_MAN	100
101	Kochhar	AD_VP	100
102	De Haan	AD_VP	100
114	Raphaely	PU_MAN	100
120	Weiss	ST_MAN	100
121	Fripp	ST_MAN	100
122	Kaufling	STMAN	100
123	Vollman	ST_MAN	100
124	Mourgos	ST_MAN	100
145	Russell	SA_MAN	100
146	Partners	SA_MAN	100
147	Errazuriz	SA_MAN	100
148	Cambrault	SA_MAN	100
149	Zlotkey	SA_MAN	100
200	Whalen	AD_ASST	101
203	Mavris	HR_REP	101
204	Baer	PR_REP	
205	Higgins	AC_MGR	
	Greenberg	FI_MGR	

You want to generate a hierarchical report for all the employees who report to the employee whose EMPLOYEE\_ID is 100.

Which SQL clauses would you require to accomplish the task? (Choose all that apply.)

A. WHERE

**B. HAVING** 

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- C. GROUP BY
- D. START WITH
- E. CONNECT BY

Correct Answer: ADE

### **QUESTION 3**

View the Exhibit and examine the descriptions for ORDERS and ORDER\_ITEMS tables.

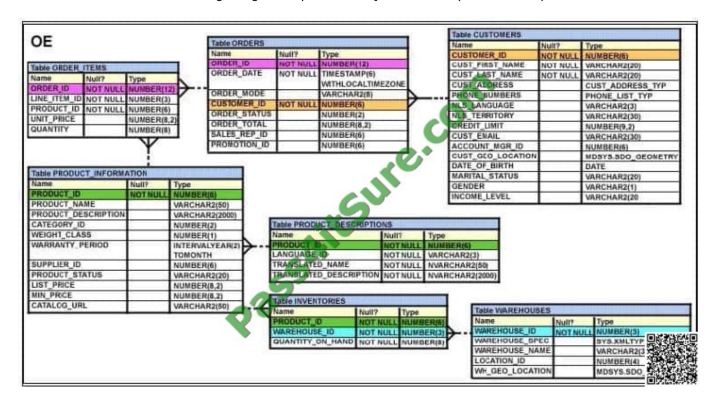
Evaluate the following SQL statement:

SELECT o.customer\_id, oi.product\_id, SUM(oi.unit\_price\*oi. quantity) "Order Amount" FROM order\_items oi JOIN orders o

ON oi.order\_id = o.order\_id

GROUP BY CUBE (o.customer\_id, oi.product\_id);

Which three statements are true regarding the output of this SQL statement? (Choose three.)



- A. t would return the subtotals for the Order Amount of every CUSTOMER\_ID.
- B. t would return the subtotals for the Order Amount for every PRODUCT\_ID.
- C. t would return the subtotals for the Order Amount of every PRODUCT\_ID and CUSTOMER\_ID as one group.
- D. t would return the subtotals for the Order Amount of every CUSTOMER\_ID and PRODUCT\_ID as one group.

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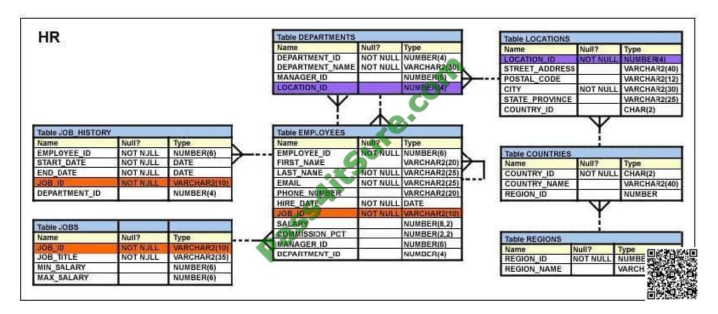
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E. t would return only the grand total for the Order Amount of every CUSTOMER\_ID and PRODUCT\_ID as one group.

Correct Answer: ABD

### **QUESTION 4**

View the Exhibit and examine the structure of the EMPLOYEES table.



You want to know the FIRST\_NAME and SALARY for all employees who have the same manager as that of the employee with the first name \\'Neena\\' and have salary equal to or greater than that of\\'Neena\\'. Which SQL statement would give you the desired result?

A. SELECTfirst\_name, salary FROM employeesWHERE (manager\_id, salary) >= ALL (SELECT manager\_id, salary FROM employees WHERE first\_name = \\'Neena\\') AND first\_name \\'Neena\\';

- B. SELECTfirst\_name, salary FROM employeesWHERE (manager\_id, salary) >= (SELECT manager\_id, salaryFROM employeesWHERE first\_name = \'Neena\\')AND first\_name \'Neena\\';
- C. SELECT first\_name, salary FROM employeesWHERE (manager\_id, salary) >= ANY (SELECT manager\_id, salary FROM employees WHERE first\_name = \\'Neena\\' AND first\_name \\'Neena\\';
- D. SELECT first\_name, salary FROM employeesWHERE (manager\_id = (SELECT manager\_idFROM employeesWHERE first\_name = \\'Neena\\')AND salary >= (SELECT salaryFROM employeesWHERE first\_name = \\'Neena\\')AND first name \\'Neena\\';

Correct Answer: D

### **QUESTION 5**

The following are the steps for a correlated subquery, listed in random order:

- 1) The WHERE clause of the outer query is evaluated.
- 2) The candidate row is fetched from the table specified in the outer query.



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- 3) The procedure is repeated for the subsequent rows of the table, till all the rows are processed.
- 4) Rows are returned by the inner query, after being evaluated with the value from the candidate row in the outer query. Identify the option that contains the steps in the correct sequence in which the Oracle server evaluates a correlated

subquery.

A. 4,2,1,3

B. 4,1,2,3

C. 2,4,1,3

D. 2,1,4,3

Correct Answer: C

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