

# 1Z0-061<sup>Q&As</sup>

Oracle Database 12c: SQL Fundamentals

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#### **QUESTION 1**

Which two statements are true regarding sub queries? (Choose two.)

- A. A sub query can retrieve zero or more rows.
- B. Only two sub queries can be placed at one level.
- C. A sub query can be used only in SQL query statements.
- D. A sub query can appeal\* on either side of a comparison operator.
- E. There is no limit on the number of sub query levels in the WHERE clause of a SELECT statement.

Correct Answer: AD

#### **QUESTION 2**

You need to create a table with the following column specifications:

1.

Employee ID (numeric data type) for each employee

2.

Employee Name (character data type) that stores the employee name

3.

Hire date, which stores the date of joining the organization for each employee

4.

Status (character data type), that contains the value \\'active1 if no data is entered

5.

Resume (character large object [CLOB] data type), which contains the resume submitted by the employee Which is the correct syntax to create this table?

<pre>A) CREATE TABLE EMP_1   (emp id NUMBER(4),</pre>
emp name VARCHAR2(25),
start date DATE,
e status VARCHAR2(10) DEFAULT 'ACTIVE',
B) CREATE TABLE 1_EMP
(emp_id NUMBER(4),
emp_name VARCHAR2(25),
<pre>resume CLOB(200)); B) CREATE TABLE 1_EMP   (emp_id NUMBER(4),   emp_name VARCHAR2(25),   start_date DATE,</pre>
emp_status VARCHAR2 (10) CDEFAULT 'ACTIVE',
resume CLOB);
C) CDERTE TRADE THE IS
C) CREATE TABLE EMP
(emp_id NUMBER (4))
emp_name VARCHAR2(25),
start_date DATE,
<pre>emp_status WARCHAR2(10) DEFAULT "ACTIVE", resume (LOB);</pre>
resulte duos),
D) CREATE TABLE EMP 1
(emp id NUMBER,
emp name VARCHAR2(25),
start date DATE,
emp status VARCHAR2(10) DEFAULT 'ACTIVE',
resume CLOB);
resume choby,
A. Option A
B. Option B
C. Option C

- D. Option D
- Correct Answer: D

CLOB Character data (up to 4 GB)

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NUMBER [(p, s)] Number having precision p and scale s (Precision is the total number of decimal digits and scale is the number of digits to the right of the decimal point; precision can range from 1 to 38, and scale can range from ?4 to 127.)

#### **QUESTION 3**

You need to display the first names of all customers from the customers table that contain the character \\'e\\' and have the character \\'a\\' in the second last position.



Which query would give the required output?

A) SELECT cust_first_name FROM customers
WHERE INSTR(cust_first_name, 'e')<>0 AND SUBSTR(cust_first_name, -2, 1)=
B) SELECT cust_first_name
FROM customers
WHERE INSTR(cust_first_name, 'e') <>>>ND
<pre>SUBSTR(cust_first_name, 2-2, 1)='a';</pre>
C) SELECT cust first name
FROM customers
WHERE INSTR(cust_first_name, e') IS NOT NULL AND
SUBSTR(cust_first_name, 1,-2)='a';
D) SELECT cust_first_name
FROM customers
WHERE INSTR(cust_first_name, 'e')<>0 AND
<pre>SUBSTR(cust_first_name, LENGTH(cust_first_name),-2)='a';</pre>
A. Option A

- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

The SUBSTR(string, start position, number of characters) function accepts three parameters and returns a string consisting of the number of characters extracted from the source string, beginning at the specified start position:

substr(\\'http://www.domain.com\\', 12, 6) = domain

The position at which the first character of the returned string begins. When position is 0 (zero), then it is treated as 1. When position is positive, then the function counts from the beginning of string to find the first character.

When position is negative, then the function counts backward from the end of string.

substring\_length

The length of the returned string. SUBSTR calculates lengths using characters as defined by the input character set. SUBSTRB uses bytes instead of characters. SUBSTRC uses Unicode complete characters.

SUBSTR2 uses UCS2 code points. SUBSTR4 uses UCS4 code points. When you do not specify a value for this argument, then the function

The INSTR(source string, search item, [start position], [nth occurrence of search item]) function returns a number that represents the position in the source string, beginning from the given start position, where the nth occurrence of the search

item begins:



instr(\\'http://www.domain.com\\', \\'.\\', 1, 2) = 18

#### **QUESTION 4**

Which two are true about aggregate functions? (Choose two.)

A. You can use aggregate functions in any clause of a SELECT statement.

B. You can use aggregate functions only in the column list of the select clause and in the WHERE clause of a SELECT statement.

C. You can mix single row columns with aggregate functions in the column list of a SELECT statement by grouping on the single row columns.

D. You can pass column names, expressions, constants, or functions as parameter to an aggregate function.

E. You can use aggregate functions on a table, only by grouping the whole table as one single group.

F. You cannot group the rows of a table by more than one column while using aggregate functions.

Correct Answer: AD

#### **QUESTION 5**

View the Exhibit and examine the structure of ORDERS and CUSTOMERS tables.

Name	Null?	Туре
ORDER_TD	NOT NIILT.	NIIMBER (4)
ORDER_DATE	NOT NULL	DATE
ORDER_MODE		WARCHAR2(8)
CUSTOMER_ID	NOT NULL	NUMBER (6)
ORDER TOTAL	e C	NUMBER (8,2)

CUSTOMERS

Name 🤇  🔍	Null?	Туре
CUSTOMER_ID	NOT NULL	NUMBER(6)
CUST_FIRST NAME	NOT NULL	VARCHAR2(20)
CUST LAST NAME	NOT NULL	VARCHAR2(20)
CREDIT_LIMIT		NUMBER(9,2)
CUST ADDRESS		VARCHAR2(40)

There is only one customer with the CUST\_LAST\_NAME column having value Roberts.

Which INSERT statement should be used to add a row into the ORDERS table for the customer whose CUST\_LAST\_NAME is Roberts and CREDIT\_LIMIT is 600?

A. INSERT INTO ordersVALUES (1, \\'10-mar-2007\\', \\'direct\\',(SELECT customer\_idFROM customersWHERE



cust\_last\_name=\\'Roberts\\' ANDcredit\_limit=600), 1000);

B. INSERT INTO orders (order\_id, order\_date, order\_mode,(SELECT customer\_idFROM customersWHERE cust\_last\_name=\\'Roberts\\' ANDcredit\_limit=600), order\_total)VALUES(1, \\'10-mar-2007\\', \\'direct\\', andandcustomer\_id, 1000);

C. INSERT INTO(SELECT o.order\_id, o.order\_date, o.order\_mode, c.customer\_id,

D. order\_totalFROM orders o, customers cWHERE o.customer\_id = c.customer\_idAND

E. cust\_last\_name=\\'Roberts\\' ANDc.credit\_limit=600 )VALUES (1, \\'10-mar-2007\\', \\'direct\\', (SELECT customer\_idFROM customersWHERE cust\_last\_name=\\'Roberts\\' ANDcredit\_limit=600), 1000);

F. INSERT INTO orders (order\_id, order\_date, order\_mode,(SELECT customer\_idFROM customersWHERE cust\_last\_name=\\'Roberts\\' ANDcredit\_limit=600), order\_total)VALUES(1, \\'10-mar-2007\\', \\'direct\\', andcustomer\_id, 1000);

Correct Answer: A

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