

## Question 1

Correct

Mark 1.00 out of 1.00

Flag question

\_\_\_\_\_ is used to retrieve records that do not meet the join condition

Select one:

- ☒ a. Outer Join ✓
- ☐ b. Self Join
- ☐ c. Non Equi Join
- ☐ d. Equi Join

## Question 2

Correct

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To delete rows from the SALES table, where the PROMO\_NAME column in the PROMOTIONS table has either blowout sale or everyday low price as values. Which DELETE statements are valid? (Choose all that apply.)

Select one or more:

- ☒ a. DELETE  
FROM sales  
WHERE promo\_id = (SELECT promo\_id  
FROM promotions  
WHERE promo\_name = 'blowout sale')  
OR promo\_id = (SELECT promo\_id  
FROM promotions  
WHERE promo\_name = 'everyday low price'); ✓
- ☒ b. DELETE  
FROM sales  
WHERE promo\_id IN (SELECT promo\_id  
FROM promotions  
WHERE promo\_name = 'blowout sale')  
OR promo\_name = 'everyday low price'; ✓
- ☒ c. DELETE  
FROM sales  
WHERE promo\_id IN (SELECT promo\_id  
FROM promotions  
WHERE promo\_name IN ('blowout sale','everyday low price')); ✓
- ☐ d. DELETE  
FROM sales  
WHERE promo\_id = (SELECT promo\_id  
FROM promotions  
WHERE promo\_name = 'blowout sale')  
AND promo\_id = (SELECT promo\_id  
FROM promotions  
WHERE promo\_name = 'everyday low price');

## Question 3

Correct

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The \_\_\_\_\_ join is based on all columns in the two tables that have the same column name.

Select one:

- ☐ a. Cross
- ☒ b. Natural ✓
- ☐ c. Left Outer
- ☐ d. Full Outer

## Question 4

Correct

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Consider the below table:

Products Table

Column Name	Datatype	Constraint
Prod_id	Number	PK
Prod_name	Varchar	
Prod_list_price	varchar	
Cust_credit_limit	Number	

What would be the outcome of executing the below SQL statement?

```
select prod_name from products where prod_id in(
select prod_id from products where prod_list_price=(
select max(prod_list_price) from products where prod_list_price<
select max(prod_list_price)from products));
```

Select one:

- ☒ a. It shown the names of products whose list price is the second highest in the table ✓
- ☐ b. It shows the names of all products in the table.
- ☐ c. It shown the names of all products whose list price is less than the maximum list price
- ☐ d. It produces an error

## Question 5

Correct

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The \_\_\_\_\_ join produces the cross product of two tables.

Select one:

- ☐ a. Equi
- ☒ b. Cross ✓
- ☐ c. Self
- ☐ d. Outer

## Question 6

Correct

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Mr. John is the president of a company. Five managers report to him. All other employees report to these managers.

Examine the code:

```
SELECT employee.ename FROM emp employee
WHERE employee.empno NOT IN (SELECT manager.mgr
FROM emp manager);
```

The above statement returns no rows selected. as the result. Why?

Select one:

- ☐ a. None of the employees has a manager.
- ☒ b. A NULL value is returned from the subquery. ✓
- ☐ c. All employees have a manager.
- ☐ d. NOT IN operator is not allowed in subqueries.

## Question 7

Correct

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Consider the below tables:

Customer Table

Column Name	Datatype	Constraint
custNo	Number	PK
custname	Varchar	
custaddress	varchar	
Cust_credit_limit	Number	

Grade Table

Column Name	Datatype	Constraint
Grade	Varchar	
Startval	Number	
Endval	Number	

To display names and grades of customers who have the highest credit limit.  
Which SQL statements would accomplish the task?

Select one or more:

- ☒ a. 

```
SELECT custname, grade
FROM customers, grades
WHERE cust_credit_limit = (SELECT MAX(cust_credit_limit)
FROM customers)
AND cust_credit_limit BETWEEN startval AND endval; ✓
```
- ☐ b. 

```
SELECT custname, grade
FROM customers, grades
WHERE cust_credit_limit IN (SELECT MAX(cust_credit_limit)
FROM customers)
AND MAX(cust_credit_limit) BETWEEN startval AND endval;
```
- ☐ c. 

```
SELECT custname, grade
FROM customers, grades
WHERE (SELECT MAX(cust_credit_limit)
FROM customers) BETWEEN startval and endval;
```
- ☒ d. 

```
SELECT custname, grade
FROM customers, grades
WHERE (SELECT MAX(cust_credit_limit)
FROM customers) BETWEEN startval and endval
AND cust_credit_limit BETWEEN startval AND endval; ✓
```

## Question 8

Correct

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Equijoin is called as \_\_\_\_.

Select one:

- ☐ a. Outer Join
- ☒ b. Simple Join ✓
- ☐ c. Equal Join
- ☐ d. Self Join

## Question 9

Correct

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Joining a table to itself is called as \_\_\_\_.

Select one:

- ☒ a. Self Join ✓
- ☐ b. Equi Join
- ☐ c. Non Equi Join
- ☐ d. Outer Join

## Question 10

Correct

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Consider the below orders table:

Column Name	Datatype	Constraint
order_id	Number	PK
Order_date	Date	
Order_mode	varchar	
Customer_id	Number	
Order_total	Number(8,2)	

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?

Select one:

- ☐ a. INSERT INTO orders ( order\_id,order \_date,order\_mode , (SELECT customer\_id FROM customers WHERE cust\_last\_name ='Roberts' AND credit\_limit =600) , order\_total ) VALUES (1,'10-mar-2007','direct' ,& &customer\_id,1000);
- ☐ b. INSERT INTO orders ( order\_id,order \_date,order\_mode , (SELECT customer\_id FROM customers WHERE cust\_last\_name ='Roberts' AND credit\_limit =600) , order\_total ) VALUES (1,'10-mar-2007','direct' ,& customer\_id,1000);
- ☒ c. INSERT INTO orders VALUES( 1,'10-mar-2007','direct', (SELECT customer\_id FROM customers WHERE cust\_last\_name ='Roberts' AND credit\_limit =600) ,1000 ); ✓
- ☐ d. INSERT INTO( SELECT o.order\_id,o.order,o.order\_mode,c.customer\_id,o.order\_total FROM orders o, customers c WHERE o.customer\_id = c.customer\_id AND c.cust\_last\_name ='Roberts' and c.credit\_limit =600) VALUES (1,'10-mar-2007','direct' ,& &customer\_id,1000); FROM customers WHERE cust\_last\_name ='Roberts' AND credit\_limit =600) ,1000 );