

Consider the table in Figure 7 and answer questions from 1 to 5.

shop_num	item_num	quantity
10	1002	100
10	1003	50
10	1004	80
11	1001	110
12	1001	100
11	1002	80
13	1003	100
12	1004	50
12	1003	40

Shop

item_num	item_name	price
1001	pen	10
1002	notebook	30
1003	pencil	7
1004	eraser	15

Item

Figure 7: Table Shop and Item

What will be the value of the 'Count' returned by the following query?

1 point

```
SELECT COUNT(*)  
FROM Shop, Item;
```

- ☐ 9
- ☐ 36
- ☐ 15
- ☐ 12

What will be the value of the 'Count' returned by the following query?

1 point

```
SELECT COUNT(*)  
FROM Shop, Item  
WHERE Shop.item_num = Item.item_num;
```

- ☐ 9
- ☐ 36
- ☐ 15
- ☐ 12

What will be the value of the 'Count' will be returned by the following query?

1 point

```
SELECT COUNT(*)  
FROM Shop, Item  
WHERE shop_num = 10;
```

- ☐ 9
- ☐ 36

☐ 15

☐ 12

What will be the value of the 'Count' will be returned by the following query?

1 point

```
SELECT COUNT(*)  
FROM Shop, Item  
WHERE shop_num = 10 and Shop.item_num = Item.item_num;
```

☐ 3

☐ 36

☐ 15

☐ 12

Identify the appropriate SQL statement that "find out all the shop numbers (*shop_num*) where the item 'Pencil'". **1 point**

```
SELECT shop_num  
FROM Shop, Item
```

☐ WHERE Shop.item_num = Item.item_num and item_name = 'pencil'

```
SELECT *  
FROM Shop, Item
```

☐ WHERE Shop.item_num = Item.item_num and item_name = 'pencil';

```
SELECT shop_num  
FROM Shop, Item
```

☐ WHERE item_name = 'pencil';

```
SELECT item_name  
FROM Item
```

☐ WHERE item_name = 'pencil';

Consider the following tables

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Roll No	Name	Semester	Department
1001	Jagjit	2	Electronics
1002	Mike	3	Computer Science
1003	Radha	4	Electronics
1004	Rashid	3	Electronics
1005	Ajay	4	Computer Science

Table : Student

Stream	Instructor	Building No
Electronics	Dr Madhu	1D
Computer Science	Dr Rahul	3A

Table : Department

Answer questions 6 and 7 wrt the given tables.

How many rows will be fetched as a result of the following query?

1 point

SELECT * FROM Student NATURAL JOIN Department;

- ☐ 5
- ☐ 2
- ☐ 0
- ☐ 10

How many rows will be fetched as a result of the following query?

1 point

SELECT * FROM Student,Department
WHERE Student.Department = Department.Stream;

- ☐ 5
- ☐ 2
- ☐ 0
- ☐ 10

Given that two tables **r** and **s** have a common named attribute called 'essn', consider the given queries. 1 point

SELECT * FROM r, s WHERE r.essn = s.essn;
SELECT * FROM r NATURAL JOIN s;

- ☐ Both queries will always return the same number of tuples.
- ☐ Both queries will always return same number of attributes
- ☐ Both a and b

☐ None of the above

Given that a table **Employee** has an attribute 'name' which stores both first name and last name of an employee as a single string separated with a white-space. **1 point**
Also, an employee may have his last name empty. What does the following query return?

SELECT * FROM Employee WHERE name LIKE '% _%';

- ☐ All Employee names
- ☐ Employees with only first name
- ☐ Employees with only last name
- ☐ None of the above

Given that a table **Employee** has an attribute name which stores both first name and last name of an employee as a single string separated with a white-space. Also an employee may have his last name empty. **1 point**
What does the following query return?

SELECT * FROM Employee WHERE name LIKE ' _% _% ' ;

- ☐ All Employee names
- ☐ Employees with only first name
- ☐ Employees with only last name
- ☐ Employees with both first and last names.

Given that a table **Employee** has an attribute named *name* which stores name of an employee as a single string separated with white-spaces. Which among the following names can be returned by the given query? **1 point**

SELECT * FROM Employee WHERE name LIKE ' _% _ ' AND name LIKE ' __%';

- ☐ A Ray
- ☐ Meghna S
- ☐ R R Choudhary
- ☐ N K N

What should be the correct order of appearance of the mentioned clauses in an SQL query.

1 point

- ☐ SELECT, FROM, ORDER BY, GROUP BY, HAVING
- ☐ SELECT, FROM, GROUP BY, ORDER BY, HAVING

- ☐ SELECT, FROM, GROUP BY, HAVING, ORDER BY
- ☐ None of the above

Consider the following tables.

1 point

Hotel Id	Name	City
H001	Taj	Mumbai
H002	Marriot	Kolkata
H003	Oberoi	Mumbai
H004	Hyatt	Bangalore
H005	Park	Kolkata

Table : Hotel

Hid	Room Id	Booking From	Booking To
H004	R67	12/07/2020	15/07/2020
H002	R24	23/05/2020	01/06/2020
H002	R24	03/06/2020	08/06/2020
H005	R01	30/09/2020	05/10/2020
H001	R43	29/12/2020	03/01/2021

Table : Bookings

Figure 8:

In order to write a query for which of the following case(s) we need to perform a Self Join(joining a table/relation with itself).

- ☐ Find names of those hotels which share the same city with 'Hyatt'.
- ☐ Find the name of the hotel which has maximum bookings.
- ☐ Find the names of those hotels which has a booking on same Room id as that of a booking on hotel 'Taj'.
- ☐ Find the Hotel id of the hotel which has a booking for the longest duration.