

name: Rohit Sagar Shinde

Roll No. - 10BC5003

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Zoo Emp Table

Z Per Name	Z PerId
Rohit	54
Aniket	67
Sudhir	43
Aman	45

The Query :-

Select ZPerName from ZooEmpTable order by 3

Output :- 'Error'

Reason:- The 3rd column doesn't exist in the table, so output will display as Error - "out of Range"

employees_Table

emp le name	Insurance Policy	employee - id
Rohit	ABC	41
Aniket	ABC	44
Jay	ABC	32
Sudhir	BBB	36

Query:- ~~SELECT~~ * from employees Table

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Q.2.1. → =

Query :-

ans. → =

SELECT emp-Name

FROM employee-Table

IN (SELECT e1. Insurance policy , e2. Insurance policy

From employee - Table.

WHERE e1. Insurance policy = e2. Insurance policy

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Q.47. The statement is FALSE because,

SQL Drop table command drop a table from the database. It completely removes the structure and triggers and constraints. We might have SQL views and Stored procedures referencing to SQL database.

But, SQL server doesn't remove these stored procedures and views. We need to drop them explicitly.

Q.57. The below query will be create alternate records because, it is partitioned by std-course-credit, using the row-number() window function

→ Query:-

```
SELECT std-ID, std-course-credit, Row_number()
over ( Partition by std-course-credit order by
std-course-credit std-ID ) R
FROM std-Info-details
Order by R, std-course-credit desc
```

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Q. 6.)

for generating empty table from an University Table we don't have to copy College-Id and College-name

Query:-

```
CREATE TABLE empty_table AS  
SELECT * FROM University_Table  
WHERE 1 > 2
```

Q. 7.)