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19BCS104

1.

zooEmpTable

zPerName	zPerID
OM	001
SAT	002
RAM	003
OMKAR	004
SHREE	005

Given Query:

Select zPerName from zooEmpTable order  
by 3 asc;

OUTPUT:-

This query will give error because the  
order by 3 asc is out of range of items in table  
as we selected only one attribute zPerName

zPerName

OM

SAT

RAM

will not be output.

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2.

employee Table

EmpID	EmpName	EmpInsurancePolicy
001	OM	ABC
002	SAI	AB
003	RAM	ABC
004	OMKAR	AC
005	SHREE	ABC

Query for fetching EmpNames who has same insurance policy :-

```
select EmpName from employeesTable where  
EmpInsurancePolicy = ABC
```

OUTPUT:

EmpName  
OM  
RAM  
SHREE

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4. The given statement is FALSE.  
Because,

If we use SQL syntax DROP TABLE;  
it will drop the objects like constraints, index  
columns and defaults but does not (or cannot)  
drop views and stored procedures.  
So,

the statement will be FALSE

5. Std-Inrfo - Details

Std-ID	Std-Dept	Std-course-credit	Std-course-name
001	CSE	5	DBMS
002	DS	4	A.I.
003	ECE	5	P.M.

select Std-ID, Std-course-credit, Row-number c) over  
(partition by Std-course-credit order by Std-course  
credit) R

from Std-Inrfo-Details  
order by R, Std-course-credit desc

Std-ID	Std-course-credit	R
001	5	1
002	4	1
003	5	2



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6. for generating empty table from universityTable, we don't have to copy college-Id and college-name

Query:-

```
CREATE TABLE Empty-Table As  
SELECT * FROM University-Table  
where 1 > 2 college-Id, college-name  
FROM University-Table;
```

Here,

we are creating new table named Empty Table from University-Table without copying college-Id and college-name values

To get no records from existing a query, we give false condition like  $1 > 2$  in where clause

Query-

```
create table EmptyTable As  
select college-Id, college-name  
from University-Table;
```

Output will be

New Empty-table	
college-Id	college-name