

Mid sem

DBMS - CS210

B. Sairaj

19BCSO16

1. let the table like

ZooEmpTable

ZperName	Zperiod
sairaj	10
Ram	7
Kumma	9
Ravi	5

The given query is

select ZperName from ZooEmpTable
order by 3 asc;

The output is "error"

Because:

There doesn't exist a 3rd column
in the given table, therefore there gets
as "out of bounds", Range."

2.

select * from employee where

select E.Name from Employees.

select e1.Name from employees c1, employees c2.

where c1.policy = c2.policy.

3.

select * from sales where sales-volume

{ select MIN (sales-volume) from sales

where sales-volume in

(select DISTINCT TOP M

sales-volume from sales

ORDER BY sales-volume DESC)

;

— * —

B. Sai Raj

19BCS016

4. False, The DBMS drops objects like constraints, indexes, columns, defaults but does not change views and sorted produces.

5. Let the std. Details
with the attributes std. ID, std. Department
std. course - coaid., std. course - Name.

Query:

```
select * from std-Info-Details  
where std-Id % 2 = 0
```

Because:

Here std-Id is of Int datatype
and std-Id modulus 2 gives zero then
it will fetch the values of std-Id is
even i.e., 2, 4, 6, ... etc.

~~(OR)~~ -

→ select * from std-Info-Details,
where std-Id % 2 = 1;

6.

19BC8016

Select Top 0 * Into Emp_Empty_Table
from University_Table.

→ Here the above query copy's from
Top 0 from the University table into
the Emp_Empty_Table as we are copying
Top 0 the table remains empty.

7.

Delete SUB Form

(select Row_Number () over

(Partition By empid, empName,

empssnorder) cnt

From Employee) SUB

Where SUB.cnt > 1.