

1) ZooEmpTable

ZPexName	ZPerid
Mohith.	1
Krishna	2
Lokesh	3
Gathwik	4
Ganesh	5

Query:-
Select ZPexName From ZooEmpTable
order by 3 asc;

Result:- "Error"

Reason:-

Here 3 represents the column number, but the table does not contain 3rd column. So, the error displays "Out of Range".

G. Mohith Krishna

19BCS043.

2). Select Empl. Name from Employees Emp1,
Employees Emp2 where Empl. InsurancePolicy
= Emp2. InsurancePolicy .

G. Mohith Krishna
19BCS043.

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)).

4). Yes, SQL Syntax DROP TABLE, drops objects like constraints, index, columns and defaults. But DROP TABLE syntax will not drop views and stored procedures.

So, as per the given statement, it is FALSE.

5).

Std-Info-Details.

Std-Id	Std-Department	Std-Course-Credit	Std-Course-Name
1	CSE	4	C.
2	ECE	5	microProcesses
3	CSE	5	OOPS.
4	ECE	4	Computer architecture
5	CSE	5	DBMS.
6	ECE	4.	D.S.

Query:-

Select * from Std-Info-Details where.

Std-Id % 2 = 0;

Reason:-

Here Std-Id is of Int. When Std-Id % 2 is zero, then it will fetch the even rows of Std-Id.

6). Create Table . University . As .

(select * From University where $1=2$); .

OUTPUT :- Empty Table .

Reason :-

It will give empty table, because .
it will select the attributes from
University on checking condition $1=2$.
As it is a false condition, there is no
attribute . satisfies this condition . so, we
will get an empty table .