

(Q) ZooEmpTable:-

ZPer ID	ZPerName
1	Anand
2	Akshay
3	Cherva
4	Sameer

SQL Query:- Select ZPerName from ZooEmpTable order by 3;

The given SQL query returns an error because there is no third column available in the table, hence an error message "out of Range" is displayed.

~~(Q) Select * From employees where
Select Temp.name from employees
Select 1 emp.name from employees Temp, 2 emp employee 2 emp
where 1 emp.policy = 2 emp.policy~~

(Q) SELECT Emp-1.Name FROM Employees E₁,
Employees E₂ where ~~Emp-1~~ Insurance Emp-1.Insurance Policy =
Emp-2.Insurance Policy.

(3) Select * from sales where sales-volume =

(

Select MIN (Sales-volume) from sales

where sales-volume in C

Select DISTINCT TOP M

Sales-volume from sales

Order BY Sales-volume DESC)

)

(4) True, the SQL server drops all related objects, which exists inside a table like constraints, indexes, columns, defaults and more. But dropping a table will not drop views and stored procedures as they exist outside the table.

(5) SQL Query:

Select * From Std-Info-Details.

where Std-Id % 2 = 0;

Here Std-Id is of Int datatype and Std-Id modulus 2 is zero then it will fetch the values of Std-Id is even i.e. 3, 5, 7, 9 rows.

(6) Create table University-Table.

As (select *
From UniversityTable where .3=4);

Output :- Empty table.

Here we are creating a table which is empty.

~~first~~ AS there is no attribute which satisfies that condition. We will get a Empty table.