

Name = Utkar Kumar Jangid

Reg-no = 19 BCS 108

1A) Let the table be like

zoo Emp table

z-perName	z-percId
Abdul	5
Rohit	4
Dhoni	2
Ronaldo	1

The statement/Query given is

Select z-perName from zoo Emp table

order by 3 desc;

outputs "Error"

Reason; There doesn't exist a 3rd column in the table, therefore Error displays as "Out of Range"

Q-2) Ans
Query;

Select * Employees where

Select e.name from Employees.

Select e₁.Name from Employees e₁, Employees.e₂ where e₁.Insurance = e₂.Insurance

Employee table;

EmpId	Name	Insurance
1	Vaibhav	50
2	Niklas	50
3	Rohit	20
4	Raham	50

Q.4 → The statements is true
If we use SQL Syntan Drop table, DBMS drops objects like constraints, indexes, columns, default, views and stored procedures, But dropping a table will not drop views and stored procedures if they exist outside the table.

Q.5 Ans To fetch even numbered columns:
Select * from Std-Info-Details
Where Std-ID % 2 = 0;
To fetch odd numbered columns:
Select * from Std-Info-Details
Where Std-ID % 2 = 1;
Select * from

Q.3 Ans (Select * from table-name
ORDER BY column-name ASC
LIMIT N) AS t1
ORDER BY column-name DESC
LIMIT 1)

Q.8 b) Query 1:
Select Scholar INTO AllScholars
from complete

Query 3! → Create temp table Scholars And Required
Not complete As Select * from Scholars and
Required where exists (Select * from Complete
where Scholars And Required.

Scholar <> complete Scholar AND Scholars
and Required. Tutorial <> complete. Tutorial)

Query 4 → Select Scholar into cannot graduate
from Scholars Required Not Complete

Query 5: → Create Temp Table Can Graduate As
Select * FROM AllScholars where EXISTS (Select *
from cannot graduate where cannot graduate
Scholar <> AllScholars - Scholars)

Query 1

All scholars table
Scholars
Rajesh
maresh
Suresh
Jayesh

Query 3

Scholars and Required Not Complete

Scholar	Tutorial
Suresh	08
Jayesh	8E

Query 2

Scholar and Required table

Scholar	Tutorial
Rajesh	DBMS
maresh	TOC
Suresh	08
Jayesh	8E

Query 4

can not graduate

Scholar
Suresh
Jayesh

Q6Ans

Select Top 0* into New table & University table
This query helps to copy the Top 0 Rows which
is just the column names from the University
table