

Name: Burra Manikanta

NO: 19BC5026.

①

ZooEmpTable

ZperID	Zper name
1.	Mani
2.	Abinav
3.	kohli
4.	Ronaldo
5.	Srinu
6.	Dhawan

Query: Select Zpername from ZooEmpTable
order by 3 asc;

Result:

Zpername
Abinav
Dhawan
kohli

Name: B. Manikanta

NO: 19BC5026

2) SELECT * from employees where
SELECT em1.name from employees
SELECT em1.name from employees

em1, employee em2

where em1.policy = em2.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)

)

Name: B. Manikanta

No: 19BC5026

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

⑤ std-Info-Details.

std-Id	std-Department	std-course credit	std-course name
1	CSE	4	C
2	CSE	5	DBMS
3	ECE	4	computer architecture
4	C.S.E	5	D.S
5	ECE	4	Microprocessors
6	CSE	4	DAA

Query:

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


Name: B. Manikanta

No: 19BCS026

Reason: Here std-Id is of int data-type

and std-Id modulus 2 is zero then it will fetch the values of std-Id is even i.e., 2, 4, 6 rows.

⑥ The query will be:
Select Top 0 * Info Emp.Empty Table
from university Table.

This query selects the top 0 i.e. nothing from the university Table and places them in the newly created empty table. so there is no data in the empty table.

Name: B. Mani Kantu

NO: 19BCSO26.

8

(a)

Complete

Scholar

Tutorial

Required
Tutorial

Srinu

DBMS

DBMS

Arjun

TOC

TOC

Nani

TOC

OS

Sai

OS

SE

Pavan

SE

Query 1 :-

All Scholars Table:

Scholar
Srinu
Arjun
Nani
Sai
Pavan

Query 2: Scholar and Required Table

Scholar	Tutorial
Srinu	DBMS
Arjun	TOC
Nani	OS
Sai	SE

Query 3:-

Scholars and required not
complete

Scholar	Tutor of
Nani	OS
Sai	SE

Query 4:-

cannot Graduate

Scholar
Nani
Sai