

{CS210-DBMS}

NAME:- PASUMARTHI SATWIK

Roll.No:- 19BCS083

ZooEmpTable

①.

ZPerID	ZPerName
1	Lakshy Lakshy
2	Divya
3	Satwik
4	Ashish
5	Babloo
6	Karthik

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

Result:-

ZPerName
Ashish
Babloo
Divya

Name: P. SATWIK

Roll: 19BCS083

~~② Select * from employees
where (~~

② Select em1.name from employees em1,
employees em2,
where (em1.policy = em2.policy)

Name	policy
Satwik	Life
Rutwik	Health
Kalthik	Life

Result:-

Names
Satwik
Kalthik

P.SATWIK

ABC5083

Q

③. Select * from(
select product, revenue, sales-volume, dense
rank()
over (order by sales-volume desc) γ from Sales)
where $\gamma = 8m$;

④ True, 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 Query:-

```
Select * FROM Std-Info-Details  
where (Std-Id % 2 = 0);
```

Reason:- 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. 2, 4, 6, 8 rows.

⑥ Create table Univel_Table

As (select *
from University Table where $3=4$);

Output:- Empty table.

Reason:- Here we are creating a table which is empty i.e. firstly, it will select the attributes from University Table and check the condition $3=4$. As there is no attribute which satisfies that condition. We will get an empty table.