

1. Zoo Emp Table

| ZPerID | ZPerName |
|--------|----------|
| 1 | Josya |
| 2 | Raju |
| 3 | Somu |
| 4 | Guna |
| 5 | Sekhar |
| 6 | Ravi |

Query:-

Select ZPerName from ZooEmp
Table
order by 3 asc;

Result:-

| ZPerName |
|----------|
| Guna |
| Sekhar |
| Raju |

2. Employees Table

Let the attributes be "Name" and "Insurance".

| Name | Insurance |
|--------|-----------|
| Guna | 8 |
| Sekhar | 8 |
| Raju | 10 |

Query: Select Employees Where
Select e.Name from Employee.

Select e_1 .Name from Employees e_1 , employees e_2
where e_1 .policy = e_2 .policy.

4. False,

DBMS drops objects like constraints, indexes, columns, defaults but does not drop views and stored procedures.

5. Select * From Std-Info-Details where Std-ID % 2 = 0
(or)

Select * From Std-Info-Details where Std-ID % 2 = 1.

6. Select. Top 0 * Into Empty_Table from University Table.

=> the above query copy's Top 0 from the university table into Empty_Table as we are copying Top 0 the table remains empty.

7. Delete Subfrom

(Select Row-Number() over

(Partition by EmpId, EmpName,

EmpSSN order by EmpId) cnt

From Employee) Sub

where Sub.cnt > 1

K. Guna Sekhar
19BLS0166

8. Complete

| Scholar | Tutorial |
|---------|----------|
| Guna | OS |
| Sekhar | DBMS |
| Raju | SE |

| Required. |
|-----------|
| Tutorial |
| calculus |
| ML |
| DSA. |

i. All scholars.

Scholar
Guna
Sekhar
Raju.

ii. Scholar and required

| | |
|--------|----------|
| Guna | calculus |
| Sekhar | ML |
| Raju. | DSA. |

iii. Scholar and Required Not complete.

| | |
|--------|----------|
| Guna | Calculus |
| Sekhar | ML |
| Raju. | DSA. |

iv. Cannot Graduate

Guna
Sekhar
Raju.