

Q1. Zoo EmpTable :

ZPerName	ZperId
John	23
Sherlock	4
Ram	5
snigam	7
Alan	30

Select ZPerName from ZooEmpTable order by 3 asc;

this would not output anything \because the table only contains 2 columns & the select statement has selected one of them, hence no '3' is irrelevant.

Q2. emptable

(
emp_name varchar(50),
insurance_id int
) ;

insurance_table

(
ins_id int,
ins_name varchar(50)) ;

Select ~~Prosses~~ emp_name, ~~to~~ emptable.insurance_id
From emptable, insurance_table
Where emptable.insurance_id = insurance_table.ins_id ;



Q4. The above statement is True, when the DROP statement is used the objects like constraints, indexes, columns, default, views and stored procedures are removed automatically.

Q5

```
Select * From Std_Info_Details  
Where Std_Id % 2 <> 0 ;
```

Here, it will show all the columns having an odd Std_Id(s) hence it will leave the alternate even values amongst the table and the output would show alternate records.

```
Q6. Select college_id, college_name  
From UniversityTable  
INTO Empty_Table  
WHERE 1 > NULL;
```

It will try to insert values from university table to Empty table, the columns will transfer but the datatypes would not since the where clause is irrelevant.