

Name: Kiran Vasantha Nayaka
Roll No: 19B18054

1) Let the Table be like

200 Emp Table

2 per Name	2 per Id
Virat	5
Sachin	4
Dhoni	2
Maxwell	1
Rohit	

The Statement / Query given is
 Select 2 per Name from
 200 Emp table
 order by 3 2sc;
 outputs "error"

Reason: There doesn't exist a 3rd
 column in the table therefore
 error displays as
 "out of range"

2) Select " from employ4 where
 Select e1.name from employ4

Select e1.name from employ4;
 employ4.

Where e1.policy = e2.policy

Name: Girish Vayamtha Nayalel
Roll No: 19BCS054

3) Select
*
From
table_name
Order By column_name Asc
Limit N;

The query to get the nth highest record is as follows

Select
*
From
(Select)
*
From
table_name
Order By column_name Asc
(Limit N) AS tbl
Order By column_name Desc
Limit 1;

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.

Name: Jirani Vasantha Nayaka
Roll NO: 19 BCS059

5)

to fetch even numbered columns;

```
select * from Std - Into - Details
WHERE Std - ID % 2 = 0;
```

to fetch odd numbered column

```
select * from Std - Into - Details
WHERE Std - ID % 2 = 1;
```

6)

select top 0* into emp.
empty - table from university
table ↓

7)

DELETE SUB FROM
(select Row - Number() over
(partition By empId, empName)
empSSN Order By empId) cnt
from employee) sub
where sub.cnt > 2

Date: / /

Name: Kiran Vasantha Nayalca L
Roll NO: 19BC5054

8)

a) complete
Virat

Scholar	Tutorial	Required
Virat	DBMS	Tutorial
Sachin	TOC	DBMS
Surya	TOC	Doc
Dhoni	OS	SE
Maxwell	SE	

Query 1 :-

All scholars Table

Scholar
Virat
Sachin
Surya
Dhoni
Maxwell

Query 2 :-

Scholar	And Required
Virat	Tutorial
Sachin	DBMS
Surya	TOC
Dhoni	OS
	SE

Date: / /

Name: Giram Vasantha Nagulca.L
Roll No: 19BS059

Query 3:

Scholars	Required	Not complete
Scholar	Tutorial	
Suresh	OS	
Phoni	SE	

Query 4:

Cannot Graduate
Scholar
Suresh
Phoni

Query 5:

Can Graduate
Scholar
Virat
Sachin

b) Query 1:
SELECT Scholar INTO allscholars
FROM COMPLETE

Query: 2

Query 3

CREATE TEMP TABLE Scholars And
Required

NOT complete AS SELECT * FROM
Scholar 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 Scholar Required not
Complete.

Query 5:

CREATE TEMP TABLE CanGraduate

SELECT * FROM All Scholars where

Exists (SELECT * FROM Cannot

Graduate where Cannot Graduate

Scholars <> All Scholars, Scholars).