

# DBMS

## MID SEM EXAM

D. Rishikesh

196cs035

1) ZooEmpTable

ZPerId	ZPerName
001	Prakash
002	Hemanth
003	Bhanu
004	Rishi
005	Khalel

Select ZPerName from ZooEmpTable  
order by 3 asc;

Ans

ZPerName
Bhanu
Hemanth
Khalel

2)

Employees

EmployeeName	EmployeeID	Insurancepolicy
Rakesh	001	Health
Somy	002	Car
Naresh	003	Health
Iata	004	Bike
Harish	005	Commercial

Select EmployeeName from Employees  $E_1$   
AND Employees  $E_2$  where  $E_1$ . Insurancepolicy  
=  $E_2$ . Insurancepolicy ;

EmployeeName
Rakesh
Naresh

## Sales

~~Select~~

Sales_ID	Sales_Volume
001	125
002	194
003	205
004	195

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)

- 4) True, because if we use the syntax `Drop TABLE;` It will drop all the related attributes which are existing in the table like constraints, indexes, columns, defaults etc. But, here the sql server won't drop the views and stored procedures because they are existing out of the table.

## 6) Std-Info-Details

Std-ID	Std-Department	Std-Course-Credit	Std-Course-Name
001	CSE	5	DBMS
002	CSE	4	SE
003	ECE	8	Microprocessor
004	ECE	4	TOC
005	ECE	3	EC
006	CSE	5	Data structures

Query

Select \* from Std-Info-Details

~~from~~ where Std-Course-Credit > 3 AND

Std-Department != "ECE" ;

Ans It will retrieve the records ofCSE students whose credit score  
greater than 3.

D. Reihakesh.

196cs035

6)

The query

Create table as Empty.

Select Top 0 Into Empty from  
UniversityTable.

Then 0 rows will be inserted into  
the table from the UniversityTable into  
"Empty" table.

D. Reshkeesh

1966035

8)

Complete

Scholar	Tutorial
Pavan	TOC
Uma	DBMS
Manjusha	Ethics
Rajesh	Communication
Akki	Data Structures

Required

Tutorial
DBMS
Data Structures
TOC

1 → Query - 1

All scholars :
Scholars
Pavan
Uma
Manjusha
Rajesh
Akki