

Mid Term Examination

CS210 - DBMS

Name: S. Pavan Kumar

Reg. No: 19BCS097

Questions:

1) The ZooEmpTable has only Two Columns, if we Try to Implement on Column number 3 it will rise an "error as out of range".

2) Let the employees table attributes are emp_id, emp_insurancepolicy, ~~emp_nap~~, emp_name.

Query:

Select e1.emp_name from employees e1, employees e2
where e1.emp_insurancepolicy = e2.emp_insurancepolicy

3) ~~Let~~ Select * from Sales where Sales_Volume =
(Select MAX(Sales_Volume) From Sales
where Sales_Volume IN (Select Distinct Top N
Sales_Volume From Sales
Order by Sales_Volume
)

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4) ~~True~~, False,

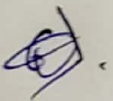
The Drop table syntax will drop all related Objects, which exists inside a table like constraints, Columns, etc... But dropping table will not drop views and stored procedures because they exist outside the table.

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

(or) Select * From Std-Info-Details where Std-ID % 2 = 1

Assuming that Std-ID is in Ascending order of 1 to N natural number

The above queries select the all attributes of Std-Info-Details where Std-ID % 2 = 0 (or) 1 it retrieve even (or) odd alternate details.



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6) Select * from University Table where 1=2

In the above query the condition is false so it will return only empty table.

~~7) Delete Sub from
(select row~~

8) 7) DELETE Sub from (select row-number() over
(Partition by empId, empname, empSSN order
by EmpId) cnt From Employee) SUB
where SUB.cnt > 1

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8)

Complete

Required

<u>Scholar</u>	<u>Tutorial</u>	<u>Tutorials</u>
Pavan	Ethics	Calculus
reddy	DBMS	DSA
Hari	SE	ML
RAM	Algebra.	Vectors.

1)

All scholars

Pavan.

reddy

Hari

ram.

ii) Scholar and required

Pavan Calculus

Reddy DSA

Hari ML

RAM Vectors

iii) Scholar And required not complete

Pavan Calculus

Reddy DSA

Harri ML

SITA Vectors

4) Cannot Graduate

Pavan

Reddy

Harri

SITA.