## University of Mumbai Examination 2020

Program: **Information Technology** Curriculum Scheme: Rev 2016 Examination: SE Semester III

Course Code: ITC303 and Course Name:DBMS

Time: 2 hour Max. Marks: 80

01	Choose the correct option for following questions. All the Questions are compulsory
Q1.	and carry equal marks
1.	Consider the relations $r1(P, Q, R)$ and $r2(R, S, T)$ with primary keys P and R respectively.
	The relation r1 contains 2000 tuples and r2 contains 2500 tuples. The maximum size of
	the join r1⋈r2r1⋈r2 is
Option A:	2000
Option B:	2500
Option C:	2400
Option D:	4500
2.	Given the basic ER and relational models, which of the following is INCORRECT?
Option A:	An attribute of an entity can have more than one value
Option B:	An attribute of an entity can be composite
Option C:	In a row of a relational table, an attribute can have more than one value
Option D:	In a row of a relational table, an attribute can have exactly one value or a NULL value
3.	A relational database contains two tables student and department in which the student
	table has columns roll_no, name and dept_id, and department table has columns dept_id
	and dept_name. The following insert statements were executed successfully to populate
	the empty tables:
	Insert into department values (1, 'Mathematics')
	Insert into department values (2, 'Physics')
	Insert into student values (l, 'Navin', 1)
	Insert into student values (2, 'Mukesh', 2)
	Insert into student values (3, 'Gita', 1)
	How many rows and columns will be retrieved by the SQL statement?
	Select * from student, department;
Option A:	0 row and 4 columns
Option B:	3 row and 4 columns
Option C:	3 row and 5 columns
Option D:	6 row and 5 columns
4.	DBMS is a collection of that enables users to create and maintain a database.
Option A:	Keys
Option B:	Translator
Option C:	Program
Option D:	Language
5.	The assignment operator is denoted by

->
<-
_
==
A domain is atomic if elements of the domain are considered to be units.
Different
Indivisible
Constant
Divisible
The operation, denoted by "-", allows us to find tuples that are in one
relation but are not in another.
Union
Set difference
Difference
except
If the employee is the entity type then Michael, smith is the entity?
Characteristics
Field
Identifier
Instance
An entity type whose existence depends on another entity type is called
entity?
Strong
Weak
Dependent
variant
DBMS helps to achieve
Data independence
Centralized control of data
Neither A nor B
Both A and B
Both A and B
Which SQL statement is used to extract data from a database?
Which SQL statement is used to extract data from a database?
Which SQL statement is used to extract data from a database?  Get Statement  Extract  Open
Which SQL statement is used to extract data from a database?  Get Statement  Extract
Which SQL statement is used to extract data from a database?  Get Statement  Extract  Open  Select
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Which SQL statement is used to extract data from a database?  Get Statement  Extract  Open  Select  With SQL, how do you select all the records from a table named "Employees" where the value of the column "First_Name" is "John"?  Select [all] from Employees where First_name<>>John  Select [all] from Employees where First_name like John
Which SQL statement is used to extract data from a database?  Get Statement  Extract  Open  Select  With SQL, how do you select all the records from a table named "Employees" where the value of the column "First_Name" is "John"?  Select [all] from Employees where First_name<>John

13.	Which SQL keyword is used to sort the result-set?
Option A:	Order by
Option B:	Sort by
Option C:	Arrange
Option C:	Order
Option D.	Order
14.	How can you change "Hansen" into "Nilsen" in the "L_Name" column in the Employees
17.	Person table?
Option A:	Update Employees set L_Name='Hansen' where L_Name='Nilsen'
Option B:	Update Employees set L_Name='Nilsen' where L_Name='Hansen'
Option C:	Modify Employees set L_Name='Hansen' where L_Name='Nilsen'
Option D:	Modify Employees set L_Name='Nilsen where L_Name='Hansen'
option 2.	1.20 mg 2 mp 10 y 000 000 2_2 (mmo 1 1.20 m ) m 10 2_2 (mmo 1 1.20 m)
15.	Which operator is used to select values within a range?
Option A:	Between
Option B:	Range
Option C:	Not In
Option D:	In
1	
16.	The granting and revoking of roles by the user may cause some confusion when that user
	role is revoked. To overcome the above situation
Option A:	The privilege must be granted only by roles
Option B:	The privilege is granted by roles and users
Option C:	The user role cannot be removed once given
Option D:	By restricting the user access to the roles
17.	Which statement is used to produce a stored function?
Option A:	CREATE FUNCTION
Option B:	Procedure procedure
Option C:	Produce function
Option D:	Create Procedure
18.	If the database modifications occur while the transaction is still active, the transaction is
	said to use the modification technique.
Option A:	Deferred
Option B:	Immediate
Option C:	More than one of the mentioned
Option D:	modify
4.0	
19.	If a system has entered and undesirable state due to which it is unable to continue with
	normal execution, it is called as
Option A:	Logical error
Option B:	System error
Option C:	System Crash
Option D:	Stack overflow
20	In which a small form appropriate of companies of the stable to the distribution of the stable of the stable to the distribution of the stable
20.	In which normal foam conversion of composite attribute to individual attribute happens?
Option A:	2NF
Option B:	3NF
Option C:	1NF

Option D:	BCNF

Q2	Attempt any 4 out of 6 Questions	5 marks each
A	Define Generalization and Specialization	
В	Difference between DBMS and File Processing system	
С	Define characteristics of DBA in detail	
D	List and explain all aggregate function in SQL	
Е	Explain Total participation and Partial participation	
F	Explain Transaction state diagram.	

Q3.	Attempt any 2 out of 3 Questions	10 marks each
A	Draw an ER diagram on Hospital Management.	
В	Define Normalization and explain 1NF,2NF with example.	
С	Explain the view in SQL with syntax and example.	