

Sample Question Format

<u>KIIT Deemed to be University</u> <u>Online Mid Semester Examination(Spring Semester-2022)</u>

Subject Name & Code: DBMS & CS-2004

Applicable to Courses: B.Tech CSE, IT, CSSE and ESCE

Full Marks=20 Time:1 Hour

SECTION-A(Answer All Questions. All questions carry 2 Marks)

Time:20 Minutes

(5×2=10 Marks)

Questi	Question	Question	Answer	<u>CO</u>
<u>on No</u>	Type(MC		Key(if	<u>Mapp</u>
	Q/SAT)		MCQ)	<u>ing</u>
Q.No:1		A data dictionary doesn't provide information	C	
<u>(a)</u>		about		
		A. Data location		
		B. Ownership of the data		
		C. Disk size		
		D. None of these		
		Hierarchical model is based on structure.	В	
		A. Linked list		
		B. Tree		
		C. Graph		
		D. None of these		
		is not the responsibility of DBA.	D	
		a. Back-up of database		
		b. User management		
		c. Data authorization		
		d. None of these		
		a. Trone of these		
		The distinguishable parts of a record are linked	A	
		to		
		A. Columns		
		B. Rows		
		C. Files		
		D. None of these		
Q.No:1		In a hospital, a doctor may treat many patients.	С	
<u>(b)</u>		However, a patient can be treated by only one		
		doctor. Further, every patient must be assigned		
		to a doctor however the same is not mandatory		
		for every doctor.		
		Which one of the following correctly		
		represents the cardinality and participation for		
		the relationship between faculty and course?		
		a) 1:1, total, partial		
		a, 1.1, wai, partiai		

_	T		,	
		b) 1:1, partial, partial		
		c) 1:M, partial, total		
		d) 1:M, total, partial		
		A departmental store maintains a database to	В	
		store the details of its customers, products, and		
		vendors. A Customer can purchase many		
		products. Similarly, a product can be sold to		
		many customers. Every vendor must supply at		
		least one product to the store whereas every		
		product must be supplied by at least 1 vendor.		
		Which one of the following statements is		
		TRUE?		
		a) The cardinality of purchase relationship		
		is 1:M		
		b) The cardinality of purchase		
		relationship is M:N		
		c) The participation of Vendor entity type		
		is partial.		
		d) The participation of Product entity type		
		is partial.		
		1		
		A shipping portal allows a sailor to book a boat	D	
		for some purpose. Each sailor has a unique id,		
		name, age, gender, and rating. Similarly, each		
		boat consists of a unique id, color, and type.		
		The portal maintains a reservation table to		
		store the details of booking made by any sailor		
		for a boat. The reservation tables consist of the		
		attributes like sailor id, boat id, price of		
		booking, and booking date. Which one of the		
		following is not true about the above scenario?		
		A. Sailor id is the primary key of sailor table.		
		B. Boat id is the primary key of boat table.		
		C. Both sailor id, and boat id are the foreign		
		key in the reservation table.		
		D. Either Sailor id or boat id individually can		
		be the primary key of the reservation table.		
		grand grand and the second and the s		
		Which is correct?	A	
		I. NULL value is an entry in all the		
		domains.		
		II. All candidate keys are not super		
		keys.		
		III. Surrogate keys are same as foreign		
		keys.		
		A. I		
		B. II		
		C. III		
		D. All		
Q.No:1		Which is not correct?	С	
(c)		I. For M:N relationship, primary key		
L	1	1 F/F J J	1	

of the relationship set consists of the union of the primary keys of the entity sets. II. For 1:M relationship, primary key of the relationship set is the primary keys of the many side entity. III. For 1:1 relationship, primary key of the relationship set consists of the union of the primary keys entity sets. A.I B.II C.III		
D.None		
Which is correct? I.If every entity must participate in the relationship, then participation of the entity set in that relationship type is total. II.The partial key of a weak entity set is not same as a discriminator. III.Generalization is same as specialization. A.I B.II C.III D. None I.In disjoint constraint, an entity belong to only one lower-level entity set. II.ER model is that it cannot express relationship among relationships. III.Foreign key cannot be represented in ER diagram. Which is correct?	D	
A.I		
B.II C.III		
D.All		
Which one of the following option is correct consider the following statements. (i) An attribute of an entity can be multi-valued in ER model. (ii) In a row of a relational table, an attribute cannot have NULL value. (iii) Composite attribute is same as multi-valued attribute.	A	
(A) i (B) ii (C) iii (D) None		

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Q.No:1	Which among the following is correct?	A	
<u>(d)</u>	I. Cartesian product includes all the		
	possible combinations of tuples from		
	both relations.		
	II. Division operation is the not reverse of		
	the Cartesian product operation.		
	III. Difference operation is used to identify		
	the rows that common to both relations.		
	A. I		
	B. II		
	C. III		
	D. None		
	Which of the following is correct?	A	
	I. In the inner join, tuples with NULL		
	valued does not appear in the result.		
	II. Natural join is same as self join.		
	III. Natural join operation is not needed for		
	outer join.		
	A. I		
	B. II		
	C. III		
	D. ALL		
	D. IXEE		
	I.NULL value will not participate in the	С	
	aggregate functions.		
	II.In theta join, cardinality of result is greater		
	than product of cardinality of two relations.		
	III. Self join in similar to theta join.		
	m. ben join in simmar to them join.		
	Which is not correct?		
	,, 11011 10 1100 0011000		
	A.I		
	B.II		
	C.III		
	D.None		
	I. Relational calculus is a procedural language.	С	
	II.A variable is said to be bind in an atomic	-	
	formula if it does not contain an occurrence of		
	a quantifier.		
	III.Domain variables are the ones which range		
	over the underlying domains instead of over		
	the relations.		
	are relations.		
	Which is correct?		
	A.I		
	B.II		
	C.III		
	D.None		
Q.No:1	The SELECT statement, that retrieves all the	D	
(e)	columns from empinfo table name starting	ט	
(2)			
	with d to p is		
	A. SELECT ALL FROM empino WHERE		

	anama lika '[d n]0// '·		
	ename like '[d-p]%'; B. SELECT * FROM empinfo WHERE		
	ename is '[d-p]%';		
	C. SELECT * FROM empinfo WHERE		
	ename like '[p-d]%';		
	D. SELECT * FROM empinfo WHERE		
	ename like '[d-p]%';		
	Find the names of these cities with temperature	A	
	and condition whose condition is neither sunny nor cloudy		
	A. SELECT city, temperature, condition		
	FROM weather WHERE condition NOT IN		
	('sunny', 'cloudy');		
	B. SELECT city, temperature, condition		
	FROM weather WHERE condition NOT		
	BETWEEN ('sunny', 'cloudy');		
	C. SELECT city, temperature, condition		
	FROM weather WHERE condition IN		
	('sunny', 'cloudy');		
	D. SELECT city, temperature, condition FROM weather WHERE condition		
	BETWEEN ('sunny', 'cloudy');		
	BET WEEN (summy, cloudy),		
	Which of the following option is correct if you	A	
	wish to modify the "FirstName" column in		
	"Employee" table from "Alex" to "Alec".		
	A. UPDATE Employee SET FirstName =		
	'Alec' WHERE FirstName = 'Alex'		
	B. UPDATE Employee SET FirstName =		
	'Alec' INTO FirstName = 'Alex' C. UPDATE Employee where FirstName =		
	'Alec' WHERE FirstName = 'Alex'		
	D. UPDATE Employee having FirstName =		
	'Alec' WHERE FirstName = 'Alex'		
	For the command:	В	
	Select substr('Education',4) from dual;		
	Select the correct output form the following		
	options:		
	A. tion		
	B. cation		
	C. Educ		
	D. The command will generate error		
i	_		

(1×10=10 Marks)

Question No	<u>Question</u>	<u>CO</u> Mapping
Q.No:2	A. Suppose you have a classical music collection consisting audio songs and video songs, and you want to build a database that will let you find which recording you have for a specific composer (e.g. A.R. Rahman), or singer (e.g. Kumar Sanu), or film (e.g. Dangal) etc. Take necessary assumptions and draw an ERD for this database. (4 marks) B. Convert the ER model to relational model (3 marks) C. "An entity set can be better expressed in relationship set in some scenario". True or false? Justify your answer with example. (3 marks)	марріц
Q.No:3	Student(sid, sname, cgpa, age) Professor(pid, pname, subject) Teach(sid, pid) Write the queries in tuple relational calculus and domain relational calculus. A. Find the name of the students who has cgpa greater than 9.0 and age less than 20. B. Find the name of the professor who is teaching the subject DBMS as well as OS. C. Find the name and id of the students who have taken the subject machine learning as well AI. D. Find the name of students who are taken atleast 2 subject. E. Find the id and name of professor who is teaching atleast 2 subject.	
Q.No:4	Attend Choice I OR Choice II Choice I: Consider the following relational database schema: STUDENT(rollno,name,age,cgpa,address,semester,gender, class representative) Write the following queries in SQL and relational algebra. A. Display the rollno, name, for all male students either in semester 1 or 2 and have cgpa above 9.0. B. Display the details of the student above 20 years of age and belongs to 'Bhubaneswar'. C. Display the rollno, name, and semester of students whose name contains 'Z' and male student. D. Display the rollno of the students who are not class representative. E. Display the details of the students who have highest cgpa for all semesters. OR Choice II: A. Prove the three fundamental Armstrong's axioms.	

	(4 marks)		
	B. Let R(UVXY) be a relation schema with a set of		
	functional dependencies, $F=\{UV \rightarrow X, U \rightarrow V, VY \rightarrow V, V$		
	$XU, Y \rightarrow X$. Compute a canonical cover of F. Show the		
	intermediate steps of your derivation. (6 marks)		
Q.No:5	A. Draw ER Diagram for a bank database , following are		
	the requirements:		
	■ Each bank has a unique code, name and address.		
	Each bank has one or more branches, each of which has		
	a branch_number and address.		
	■ Each bank branch has zero or more loans and zero or		
	more accounts.		
	■ Each account has a unique account number, type and		
	balance. It is related to exactly one bank_branch and to		
	atleast one customer.		
	■ Each loan has a unique loan number, amount and type.		
	It is also related to exactly one bank_branch and to at		
	least one customer.		
	Each customer has a unique SSN, name, address and		
	phone and is related to zero or more accounts and zero		
	*		
	or more loans.		
	(7 marks)		
	B. Convert the ER model to relational model. (3 marks)		
<u>Q.No:6</u>	Suppose there are two relations A and B		
	Relation A:		
	X		
	Ф а		
	Φ b		
	Φ c		
	€ a		
	€ b		
	Ω a		
	Ω b		
	Π a		
	Relation B		
	Y		
	a		
	b		
	A. What will the resulting relation of A ÷ B contain?		
	B. Write the syntax for the query		
	Tuples that are present in A but not in B.		
	Also write the resulting relation that will be		
	obtained.		
	C. What will be the resulting table for A left outer join		
	B.		
	D. What are the tuples of (A-(A-B)) resulting table?		
	E. What will be the tuples of resulting table for A		
	natural join B?		
	The state of the s		
Q. No:7	Attend Choice I OR Choice II		
	Choice I:		
Ĺ	CHOICE I.		

Consider the table LAPTOP (model, Processor, RAM, manufacturing date, price).

Write the SQL statement for the queries given below.

- A. Display the details of the LAPTOP where L comes in the middle of model name.
- B. Display the model of the LAPTOP where price is between 30000 to 100000.
- C. Display the RAM from LAPTOP where price is NULL.
- D. Display the details of LAPTOP where price is 30000/40000/50000.
- E. Group the models of LAPTOP according to the price.

OR

Choice II:

A. There is a relation R(A,B,C,D,E,F,G). Consider the following functional dependencies AB ->CD, AF->D, DE->F, C->G, F->E, G->A Find the candidate keys.

B. There is a relation R(X,Y,Z)The following is the instance

Λ	Y	L
a	d	b
a	e	c
a	f	c
c	g	b

Find from below functional dependencies, which are correct and which are wrong.

XY->Z

 $Z \rightarrow Y$

YZ->X

Y->Z

 $X \rightarrow Z$

 $XZ \rightarrow Y$

Y->X

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