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### WINTER – 2022 EXAMINATION MODEL ANSWER

**Subject: Principles of Database** 

Subject Code 22321

#### Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students in first year (first and second semesters) write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
1.		Attempt any <u>FIVE</u> of the following:	10
	<b>a</b> )	Define data independence. List its types.	2M
	Ans.	Data independence: The ability to modify or change schema	Definition
		definition of one level without affecting schema definition in the next	1M
		Higher level.	Types 1M
		Types of data independence: Logical data independence and physical	Types INI
		data independence.	
	<b>b</b> )	Define	2M
		i) Tuple	Each
		ii) Relation	definition
	Ans.	Tuple: A row or a record is called as tuple in relational database	1M
		management system.	
		2) Relation: A relation is nothing but a table which can store data in	
		rows and columns form I relational database management system.	



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c)	Define primary key. Give its example.	2M				
Ans.	A primary key is a column or a group of columns from a table that can <b>uniquely identify</b> the rows of data in that table. It accepts unique	Definition				
	and not null values.					
	Example: Empno is a primary key in table employee, which	1M				
	identifies each row of employee table.  (Any other relevant example can be considered)					
<b>d</b> )	List any two advantages of relational database.	2M				
Ans.	1) Controlled redundancy	For each				
7 11150	2) Sharing of data	advantage				
	3) Improved data security	1M				
	4) Consistency					
	5) Higher integrity					
	(Any two advantages can be considered)					
e)	List any two types of database.	2M				
Ans.	(Any 2 names from following can be considered)	For each				
	1. Centralized database.	type 1M				
	2. Distributed database.					
	3. Personal database.					
	4. End-user database.					
	5. Commercial database.					
	6. No SQL database.					
	7. Operational database.					
	8. Relational database.					
	9. Cloud database.					
	10. Object-oriented database.					
	11. Hierarchical database.					
	12. Network database.					
	13. Graph database.					
	14. Parallel database					
f)	Explain syntax of Alter table command.	2M				
Ans.	i)To add a new attribute:-	Any one				
	Syntax:	syntax				
	Alter table <table_name></table_name>	with				
	Add( <newcolumnname> <datatype(size)>);</datatype(size)></newcolumnname>	explanati on				
	Example:	2M				
	Alter table student					



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Add(age numeric(2));

This alter command adds a new column to the existing table.

ii) Drop an attribute:-

Syntax : Alter Table table\_name

Drop(<columnname>);

Example:

Alter table student

Drop(age);

This alter command removes the existing column from the table.

iii) Adding an constraint:-

Syntax:

Alter table

Add constraint <constraint\_name>(<columnname>);

Example:

Alter table student

Add constraint unique(Name);

This alter command adds a new constraint to a particular column in the existing table.

iv) Modifying:-

Syntax: Alter table <table\_name>

modify (<columnname> <newdatatype(size)>);

Example:

Alter table student

Modify(Rollno numeric(20));

This alter command modify the existing column in the table.

v) Rename:-

**Syntax** 

Alter table table\_name

Rename column<old column nname> to <new column name>;

Example:

Alter table student

Rename column Rollno to Stid;

This alter command renames the existing column in the table.



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	g)	List any two inference rules for	r functional denendency	2M		
	Ans.	(Any two rules can be considered)				
	11150	` •	attribute(s) determines itself.	For each rule 1M		
		2. Augmentation: if X->Y t				
		3. Transitivity: if X->Y & Y				
		4. Additivity or Union : if X				
		•	sition: If $X \rightarrow YZ$ then $X \rightarrow Y & X \rightarrow Z$ .			
		6. Pseudo-Transitivity: If X				
2.		Attempt any THREE of the fol		12		
	a)	· · ·	stem and database management	4M		
		system (Any 4 points)	9	Any four		
	Ans.	File processing system	DBMS	points 1M		
		File entity exists which	A software is used to store and	for each point		
		stores data on storage	retrieve the user's data	point		
		device of system.				
		Redundant data can be	Normalization improves Control			
		there.	over redundancy.			
		Query processing is not so	Query processing is efficient			
		efficient				
		Low Data consistency.	Data consistency is high			
		Less complex, does not	More complexity in managing			
		support complicated	the data, easier to implement			
		transactions. complicated transactions.				
		Less secure. More secure.				
		Less expensive in Higher cost compared to File				
		comparison to DBMS	system			
		Less support to backup and	Crash recovery mechanism is			
		recovery mechanism.	highly supported			
	<b>b</b> )	Describe types of attributes wi	th suitable example.	<b>4M</b>		
	Ans.	1. Simple Attributes		List of correct		
		Simple attributes are those that cannot be further divided into sub-				
		attributes.				
		For example, A student's roll number of a student or the employee				
		identification number.				
		2. Composite Attributes				
		_	p of two or more simple attributes.			
			may be a composite attribute that is			
		made up of the person's street ad	dress, city, state, and zip code.			



c)

each.

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3. Single Valued Attributes Single-valued attributes can only have one value. Single-valued attributes are typically used to provide a unique identifier for an entity and are often used in databases. For example, a person's Social Security Number is a single-valued attribute. 4. Multivalued Attributes Multivalued attributes can have more than one value. For example, a person may have multiple email addresses or phone numbers. **5.Key attributes** Key attributes are those attributes which can identify an entity uniquely in an entity set. Example: Roll\_no in a student table is the key attribute. 6. Derived Attributes Derived attributes are based on other attributes and are not stored directly in the database. For example: Consider a database of employees. Each employee has a date of birth, and we can calculate their age which can be called as derived attribute.

List and draw any 4 symbols used in E-R model. Give example of

**4M** 

4 Symbols

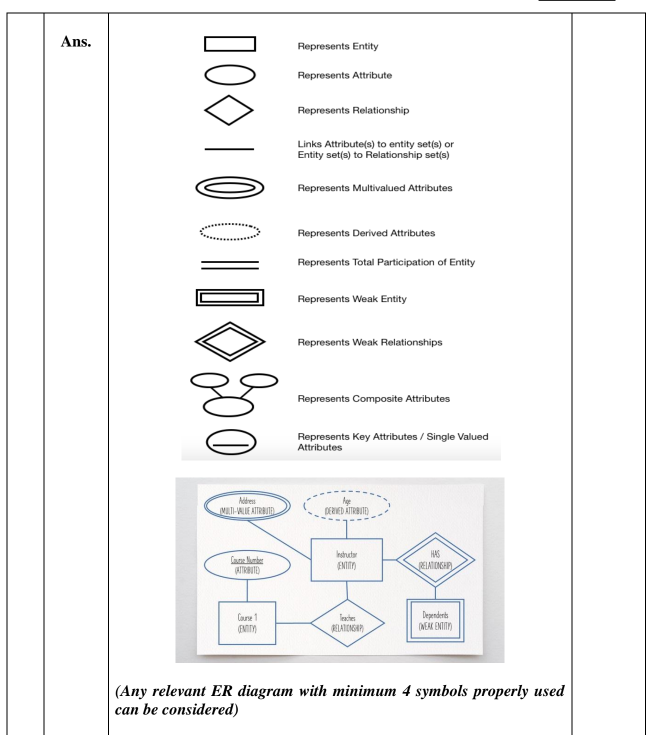
2M, example 2M



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	d)	Explain components of database	<b>4M</b>		
	Ans.	Components of a Database:			
		The five major components of a database are:	Correct		
		1. Hardware	Explanati on 4M		
		Hardware refers to the physical, electronic devices such as computers	0H 4M		
		and hard disks that offer the interface between computers and real-			
		world systems.			
		2. Software			
		Software is a set of programs used to manage and control the			
		database and includes the database software, operating system,			
		network software used to share the data with other users, and the			
		applications used to access the data.			
		3. Data			
		Data are raw facts and information that need to be organized and			
		processed to make it more meaningful. Database dictionaries are used			
		to centralize, document, control, and coordinate the use of data within			
		an organization. A database is a repository of information about a			
		database (also called metadata).			
		4. Procedures			
	Procedures refer to the instructions used in a database management				
	system and encompass everything from instructions to setup and				
		install, login and logout, manage the day-to-day operations, take backups of data, and generate reports.			
		5. Database Access Language Database Access Language is a language used to write commands to			
		access, update, and delete data stored in a database. Users can write			
		commands using Database Access Language before submitting them			
		to the database for execution. Through utilizing the language, users			
3.		can create new databases, tables, insert data, and delete data.  Attempt any THREE of the following:	12		
3.	a)	Explain domain integrity constraint with example.	4M		
	Ans.	Domain integrity constraint contains a certain set of rules or	Explanati		
	111130	conditions to restrict the kind of attributes or values a column can	on 2M,		
		hold in the database table.			
		Domain constraints are used to maintain value according to user	Relevant		
		specification.	example 2M		
		There are two types of Domain constraint	-111		
		Not Null Constraint			
		Check Constraint			



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	Not Null Constraint:	
	It is applied on a column to avoid null values. When a Not Null	
	Constraint is enforced on column or set of columns it will not allow	
	null values.	
	For Example:	
	Apply not null constraint on Ename column.	
	create table employee	
	Empid number (3),	
	Ename varchar (10)constraint nn not null,	
	Salary number (7,2),	
	Phone number (10)	
	);	
	Check Constraint:	
	It defines a condition that each row must satisfy. A single column can	
	have multiple check condition.	
	For Example:	
	Apply check constraint on Salary column	
	create table employee	
	(	
	Empid number(3),	
	Ename varchar(10),	
	Salary number(7,2)constraint ck check(salary >=5000),	
	Phone number(10)	
	);	
	(* key word constraint nn/constraint ck are optional. Without them	
	also query is correct.)	
<b>b</b> )	State and explain 1 NF and 2 NF with example.	4M
Ans.		
	First Normal Form (1NF)	Explanati
	• The table is in 1NF which contains all atomic values. There	on 2M,
	should be no repeating in any one of the attributes.	
	All the attributes are functionally dependent on the primary key.	
	• 1NF is achieved when all repeating groups are removed and a	
	separate table is created with atomic values.	
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For Example:	Teacher_deta	ils (Teacher	_id, Subject,	Teacher_Age)
--------------	--------------	--------------	---------------	--------------

Teacher_id	Subject	Teacher_Age
1	Mathematics	30
2	Physics	35
3	Chemistry	40
4	Biology	45

Any relevant example of 1NF 1M

The above table is in 1NF because every attribute has single (atomic) value.

Anv relevant example of 2NF **1M** 

#### **Second Normal Form (2NF)**

- Fully functional Dependency: If a & b are the attributes of the relation, b is fully functionally dependent on a, if b is functionally dependent on a and a proper subset of a.
- So 2NF removes partial dependencies i.e. functionally dependent attributes are removed from the relation by placing them in a new relation along with their copy of determinants.
- 2NF is achieved when relation is in 1NF and each record is fully dependent on primary key of the relation for identification.

For Example If we consider following Teacher\_details table.

Teacher_id	Subject	Teacher_Age
1	Mathematics	30
2	Physics	35
3	Chemistry	40
4	Biology	45

Functional dependencies are as follows:

Teacher id->Subject

Teacher\_id->Teacher\_Age

To convert the given table into 2NF, we decompose it into two tables considering above functional dependencies:

Teacher_id	Teacher_Age
1	30
2	35
3	40
4	45

Teacher_id	Subject
1	Mathematics
2	Physics
3	Chemistry
4	Biology

Table 1: Teacher Table

Table 2: Teacher\_allocation Table



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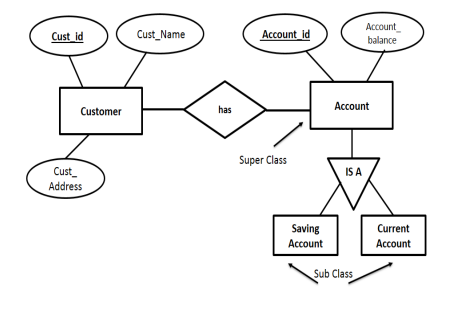
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### c) Ans.

### Describe enhanced E-R model with suitable example.

- Enhanced ER is a high-level data model that incorporates the extensions to the original ER model. It is created to design more accurate database schemas.
- EER reflects data properties and constraints more precisely.
- It also includes more complex requirements than traditional application.
- Enhanced ER model includes all concepts of ER model. Additionally, it includes concept of Super Class, Subclass, Generalization, Specialization, Union and Aggregation.
- Generalization is union of two or more entity set to produce higher level entity set. It is bottom up approach.
- Specialization is a process of deriving lower level entities from higher level entity. It is top down approach.
- In aggregation, relation between two entities is treated as a single entity.
- Higher level entities are called Super Class
- Lower level entities are called Sub class



**4M** 

Explanati on 3M,

Any Relevant Example 1M



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	d)	Describ	e parallel database syste	em. Give its two examples.	<b>4M</b>		
	Ans.			anagement System that runs through	Explanati		
		_	-	hey combine two or more processors ke operations and executions easier	on 3M,		
		and fast		ke operations and executions easier			
		Advant			Relevant		
		Execution speed is fast.					
		Taking backup is easy because all PC at one site only.					
		Disadva	O				
			•	calable after certain point.			
		• Star	tup cost is high				
		For Example:  1) Parallel database systems are used in e-commerce					
4.			t any <u>THREE</u> of the following	data warehousing and data mining lowing:	12		
	<b>a</b> )		re 3 NF and BCNF (Any		<b>4M</b>		
	Ans.	Sr.	3NF	BCNF	Any four relevant		
		No	A relation will be in	Povos Codd Normal Form	points		
		1	A relation will be in 3NF if it is in 2NF and	Boyce Codd Normal Form (BCNF) is considered a special	1M each		
			not contain any	condition of third Normal form.			
			transitive partial	A table is in BCNF if every			
			dependency.	determinant is a candidate key.			
		2	It is not as strong as	It is stronger than 3NF.			
			BCNF.				



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		TTI 6				
	3	The functional	The functional dependencies are			
		dependencies are	present in 1NF, 2NF and 3NF.			
		already present in INF				
		and 2NF.				
	4	The redundancy is	The redundancy is			
		high in 3NF.	comparatively low in BCNF.			
	5	It is comparatively	It is difficult to achieve.			
		easier to achieve.				
	6	It can be used to	It is difficult to achieve lossless			
		achieve lossless	decomposition using BCNF.			
		decomposition.				
<b>b</b> )	Describ	e 3 tier architectu	re with its advantages and	4M		
D)	disadva		ne with its advantages and	7111		
	uisauva	intages.		Explanati		
Ans.				on-2M		
7 11150		GUI	l, Presentation			
		Client Web Inte	,	Any relevant		
		<b>‡ †</b>				
	Application Server Application					
	or Programs, Web Server Web Pages  Business Logic Layer					
	1100 1 4900					
	Patrices Patrices					
	Database Database Database					
	Server System System Layer					
		(a)	(b)			
	In 3		tier			
		ture communication tak	te place from client to application			
			-			
		server and Application server to Database. Clients contain GUI				
	interfaces and some additional application specific business rules.  Application server is called "Middle Layer". It processes application					
	code.	mon server is carred TVII	ddie Layer . It processes application			
		requests from clients	Datahasa saryar propass datahasa			
	Accepts requests from clients. Database server process database					
	queries. It is used in W.W.W(World Wide Web)  Advantage:					
		0				
	Improve data integrity.					
		• Improve security				
	Disadva	•	1. 0.4			
		•	he 2-tier architecture system			
	• (	Cost is higher than 2- ties	r architecture system			



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Describe how to express M: N relation with suitable example.	4M
ns.   Many to Many Relationship (M:N)	4141
When many instances of an entity A are associated with many instances of entity B.  OR	Explanati on 2M,
When many instances of an entity are associated with many instances of other entity.  Many to many cardinality is represented by (M: N)  For Example:  Many Students can borrow many Books.	Example2 M
Many Students can borrow many books.	
Name    Rollno   Date_of_Birth     Book_id   Book_name     Student   Book   Author   Price     Address   Author   Author   Price     Address   Author   Author   Price     Address   Author   Author   Author   Author   Author   Author   Author     Address   Author   Author   Author   Author     Address   Author   Author   Author     Address   Author   Author   Author     Address   Author   Author   Author     Address   Author   Author     Address   Author   Author     Address   Author   Author     Author     Author   Author     Author	
The above relationship indicates M: N(many-to-many) relation type	
because many students can borrow many books from library.	
d) List and explain any four Codd's rules of RDBMS	4M
Rule 1: The information rule All information in relational database is represented by values in a table.	Explanati on of Any 4 rules 1M each
Rule 2: Guaranteed Access Rule	
Whole data should be available or accessible to the user without any ambiguity. The ambiguity can be avoided only through the perfect	
combination of the table name, primary key, and column name.	
Rule 3: Systematic treatment of null values	
The null values i.e. absence of the values in the table should be	
treated properly. RDBMS Distinguish between ZERO (0) and Null	
Values.	
Rule 4: Active on-line catalog based on the relational model	
There are certain system tables that stores the database definition	
should be present. The data accessing tools should be used to access	
the database structure information. Description of the table and Contents of the table can be queried by DML.	
contents of the more can be queried by Divie.	



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Ans.   advantages.   Explain on 2	ı	- 1		<del>, , , , , , , , , , , , , , , , , , , </del>
e) Describe object oriented database model with example. Give two advantages.  Ans. Object oriented models were introduced to overcome the short			supports many languages but at least one of them should allow user to Define table, view, Query and Constraints.  Rule 6: The view updating rule: All views those can be updated theoretically, must be updated by the system.  Rule 7: High-level insert, update, and delete: A database must support high-level insertion, update and deletion. This must not be limited to a single row, that is, it must also support union, inter section and minus operations to yield sets of data records  Rule 8: Physical data independence: Changes to the physical level(how the data is stored, whether in arrays or linked lists etc.) must not require a change to an application based on the structure.  Rule 9: Logical data independence: Changes to the logical level(tables, columns, rows, and so on) must not require a change to an application based on the structure.  Rule 10: Integrity independence: Integrity constraints must be specified separately from application programs and stored in the catalog. It must be possible to change such constraints as and when appropriate without unnecessarily affecting existing applications.  Rule 11: Distribution independence: The distribution of portions of the database to various locations should be invisible to users of the database. Existing applications should continue to operate successfully: when a distributed version of the DBMS is first introduced; and when existing distributed data are redistributed around the system.  Rule 12: The non-subversion rule: If the system provides a low-level(record-at-a-time) interface, then that interface cannot be used to subvert the system, for example, bypassing a relational security or	
Ans. • Object oriented models were introduced to overcome the short on 2		e)	<u> </u>	4M
Object offended models were introduced to overcome the short		<u> </u>	g	Explanati on 2M,
<ul> <li>network model.</li> <li>An object oriented database is collection of objects whose behavior, state and relationship are defined in accordance with object oriented with object oriented concepts objects, class class advantaged.</li> </ul>		Ans.	<ul> <li>comings of conventional models like Relational, Hierarchical and network model.</li> <li>An object oriented database is collection of objects whose behavior, state and relationship are defined in accordance with object oriented with object oriented concepts(objects, class, class)</li> </ul>	example 1M  Any 2 advantage s 1M



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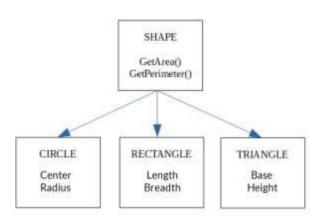
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- Object Oriented Database Model is product of object oriented programming and Relational Model.
- This model supports, Object oriented concepts like data encapsulation, polymorphism, inheritance and Relational Database concepts like integrity, query, concurrency etc.

### **Example:**



An Example of the Object Oriented data model is –

- Shape, Circle, Rectangle and Triangle are all objects in this model.
- Circle has the attributes Center and Radius.
- Rectangle has the attributes Length and Breath
- Triangle has the attributes Base and Height.
- The objects Circle, Rectangle and Triangle inherit from the object Shape.

#### **Advantages:**(consider any 2 relevant points)

- Object oriented data model allows the real world to be modeled closely. The object encapsulates both state and behavior. The object can also store the relations with other objects.
- Object Oriented features provide clear modular Structure which is good for defining abstract datatype where internal implementation is hidden. It allows new data types to be built from existing types.
- Redundancy can be reduced as common factors of several classes can be grouped into a super class and can be shared by the subclasses.
- It can be used to store a variety of data.



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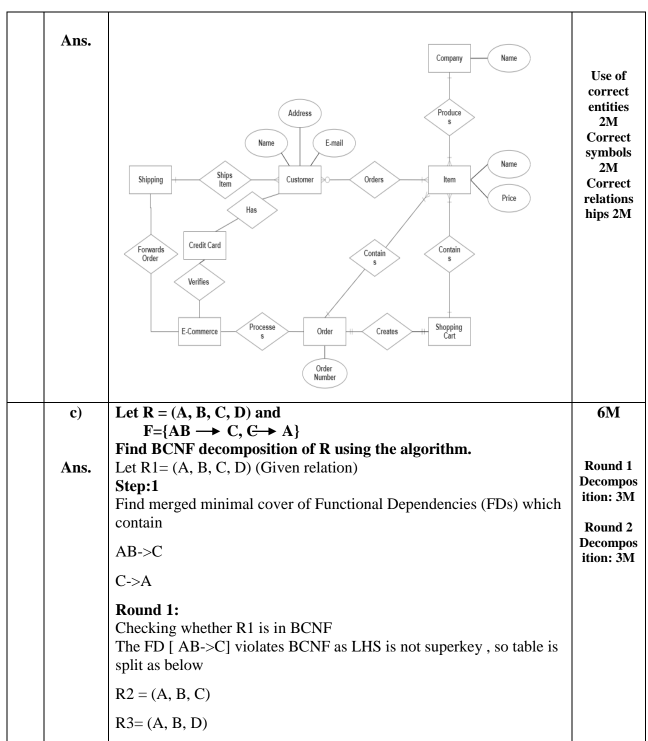
5.		Attempt any <u>TWO</u> of the following:	12
	a)	Find 3NF decomposition of given relation schema. Shipping (ship,	6M
	,	capacity, date, cargo, value).	
		Functional dependencies	
		Ship -> capacity.	
		Shipdate -> cargo.	
		Cargo, Capacity -> Value	Each
	Ans.	R= (ship, capacity, date, cargo, value).	decompos
		Functional dependencies	ition
		Ship -> capacity.	R1, R2, R3:
		Ship, date -> cargo.	2M each
		Cargo, Capacity -> Value	21/1 00001
		1)Find all attributes in R that are not involved in any functional	
		dependency. Here no such attribute found.	
		2)R= (ship, capacity, date, cargo, value)	
		No functional dependency has all the attributes.	
		3)For each Functional dependency	
		i)Ship -> capacity	
		R1= (ship, capacity)	
		ii)Ship, date -> cargo.	
		R2= (ship, date, Cargo)	
		iii) Cargo, Capacity -> Value	
		R3= (cargo, capacity, value)	
		Above 3 relations R1, R2 and R3 gives 3NF decomposition which is	
		lossless and dependency preserving	
	<b>b</b> )	Draw an ER diagram for online sales system in which customer	6M
		can order items online and pay through credit cards.	



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		Round 2: Checking whether R2 is in BCNF The FD [ C->A] violates BCNF as the LHS is not superkey, so table is split as below	
		R4=(C, A)	
		R5= (B, C)	
		Relation R3, R4, and R5 are in BCNF	
6.	a)	Attempt any <u>TWO</u> of the following: Consider schema student (roll no., name, marks, address, mobile no., birthdate). Write commands for:	12 6M
		i) create table.	
		ii) insert values.	Each
		iii) alter table.	Correct
		iv) truncate table.	Query
		v) delete row.	1M
		vi) drop table	
	Ans.	Write proper output of each.  i) SQL>create table student ( rollno number(5),	
		name varchar2(15),	
		marks number(5,2),	
		address varchar2(20), mobileno number(15),	
		birthdate date	
		);	
		ii)SQL> insert into student values(101,'Rajesh',75, 'Thane',98899923 (OR)	
		SQL>insert into student(rollno,name,marks,address,mobileno,birthda 'Thane',9889992345, '13-JAN-2004');	
		iii)SQL>Alter table student modify (name varchar2 (20)); (OR)	
		iii)SQL>Alter table student add (course varchar2 (10));	
		iv)SQL>truncate table student;	
		v)SQL>Delete from student where rollno=101;	
	_	vi)SQL>drop table student;	



(Autonomous)

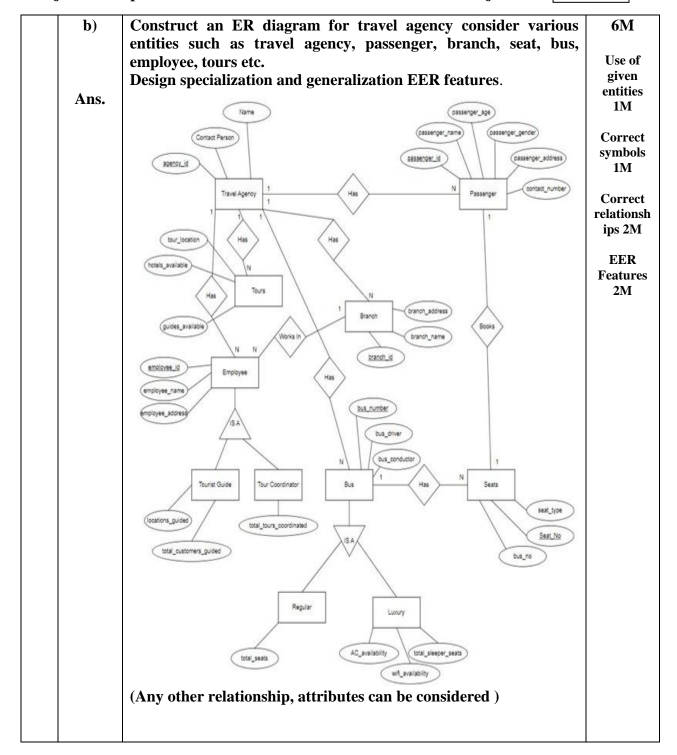
(ISO/IEC - 27001 - 2005 Certified)

### WINTER – 2022 EXAMINATION MODEL ANSWER

**Subject: Principles of Database** 

**Subject Code** 

22321





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

### WINTER – 2022 EXAMINATION MODEL ANSWER

Subject: Principles of Database Subject Code 22321

c) Consider following schemas. **6M** i) Course details (course code, course name, fees) Identifica ii) Student details :- (Student-id, name, marks, subjects, course tion of code, dept.) primary **Identify :- 1) Primary key 2) Super key 3) Foreign key** key (Any With justification, draw and explain parent child relationship for relation): 1M, above schemas. Ans. Primary key **Identifica** tion of 1)coursecode attribute is a primary key of Coursedetails relation super key (Any 2)Student-id is attribute is a primary key of Studentdetails relation relation): 1M, Super key Identifica 1. Coursedetails (coursecode, coursename) tion of 2. Studentdetails (Student-id,name) foreign key:1M Parent child relationship for given schema is: Parent Primary Key child Parent table : Coursedetails relationsh coursecode coursename ip: 2M Justificati Child table:Studentdetails on 1M marks subjects coursecode Student-id Primary Kev Foreign key Super key **Foreign key** :coursecode is a foreign key of studentdetails relation. Since there exist a common attribute coursecode in both tables Course details and Student details coursecode attribute uniquely identifies course, is a primary key of Course details relation, coursecode is a foreign key of student details relation. A student can have a course that exist in Course details table and hence we need to reference coursecode in Student details table from coursecode in Course details table. To ensure this referential integrity coursecode in Student details table becomes the foreign key referenced to coursecode primary key from Course details table