<u>DATABASE CONCEPT</u> <u>TYPE A: VERY SHORT ANSWER QUESTION</u>

1.	What is the function of database management system ?			
Ans.	Following are the function of database management system:			
	- To organize information - To store information - To retrieve information			
	As efficiently and effectively as possible			
2.	What is data redundancy? What are the problems associated with it?			
Ans.	, , , , , , , , , , , , , , , , , , , ,			
	integrity of the database and wastage of storage space.			
3.	How do database management system overcome the problems associated with data redundancy?			
Ans.	, , , , , , , , , , , , , , , , , , ,			
	foreign keys can minimize data redundancy and chance of destructive anomalies. However, concerns of efficiency			
	and convenience can sometimes result in redundant data design despite the risk of corrupting the data.			
	A solution to the problem is to place the redundant data in a separate table, one in which the data no			
4.	longer will be redundant.			
	How do database management system ensure data security and privacy? A database management system ensure data security and privacy by ensuring that only means of access to the			
Ans.	database is through the proper channel and also by carrying out authorization checks whenever access to sensitive			
	data is attempted.			
5.	What are the three levels of data abstraction?			
Ans.	a. Internal Level			
Alis.	b. Conceptual Level			
	c. External Level (View Level)			
6.	What do you understand by data independence?			
Ans.	Data independence allows modification of a scheme definition in one level without affecting a scheme definition in			
	the next higher level.			
7.	What are the two types of data independence? How they different?			
Ans.	There are two levels of data independence: Physical and Logical.			
	Physical Data Independence modifies the scheme followed at the physical level without affecting the scheme			
	followed at the conceptual level.			
	Whereas Logical Data Independence modifies the conceptual scheme without causing any changes in the			
	schemes followed at view levels.			
8.	Define the following terms:			
Ans.	(i) Integrated database: Integrated database means union of several otherwise distinct data files, with any			
	redundancy among those files partially or wholly eliminated.			
	(ii) Shared database: Sharing of data means that individual pieces of data in the database may be shared among			
	several different users, in the sense that each of those users may have access to the same piece of data and each			
	of them may use it for different purpose. The database which contains this type of data is called shared database.			
	(iii) View: A view is a pseudo-table or virtual table. It displays the data. The data is derived from one or more base tables.			
	(iv) Database system: A database is a collection of interrelated data and a database system is basically a computer			
	base recordkeeping system.			
	(v) Data security: Data security refers to protection of data against accidental or intentional disclosure to			
	unauthorized persons, or unauthorized modification or destruction.			
	(vi) Data integrity: Data integrity refers to maintaining and assuring the accuracy and consistency of data over its			
	entire life cycle			
9.	Name the different data models available for database system. Which of them is the most preferred one?			
Ans.	There are generally three data models available as following:			
1	5 , · · · · · · · · · · · · · · · · · ·			
	(i)Relational Model			

(ii) Network Model

(iii) Hierarchical Model

Among these three level relational level is the most preferred one because it does not use pointers or links. Instead, it relates records by the values they contain.

10. What are the similarities and differences between network and hierarchical data models?

Ans. The network model and hierarchical model are similar in the sense that data and relationships among data are represented by records and links respectively. The difference between these two is that in network model records are organized as collection of arbitrary graphs and in hierarchical model records are organized as collection of trees.

11. Define the following terms :

- Ans. (a) Relation: A relation is a two-dimensional table. It contains number of rows(tuples) and columns(attributes).
 - **(b) Tuple**: This is the horizontal part of the relation. One row represents one record of the relation. The rows of a relation are also called tuples.
 - (c) Attribute: The columns of a table are also called attributes. The column is the vertical part of the relation.
 - (d) Domain: A domain is a pool of values from which the actual value present in a given column are taken.
 - **(e) Primary key**: It is a column (or columns) in a table that uniquely identifies each row. A primary key value is unique and cannot be null. There is only one primary key for a table.
 - **(f) Candidate key**: It is a column (or columns) that uniquely identify rows in a table. Any of the identified candidate keys can be used as the table's primary key.
 - **(g) Cartesian product**: The Cartesian product is a binary operation and is denoted by a cross(x). It yields a relation with all possible combinations of the tuples of the two relations operated upon.
 - (h) degree: It is the number of columns (or attributes) in a table.

12. What do you mean by relational database?

Ans. A relational database is a collection of data items organized as a set of formally described tables from which data can be accessed easily.

13. What do you understand by unary relation, binary relation?

Ans. Unary relation: If a relation is between entities in a single entity type then it is called a *unary relation*. For example 'friendship' between entities within the entity type PERSON.

Binary relation: If a relation is between entities in one entity type and entities in another entity type then it is called a *binary relation* because two entity types are involved in the relationship type. For example is 'Purchased' between entity types CUSTOMER and PRODUCT.

14. What are views? How are they useful?

Ans. A view is a pseudo-table or virtual table. It displays the data. The data is derived from one or more base tables.

Syntax:

CREATE VIEW <view name> AS SELECT <attribute list> FROM <table(s)> WHERE <condition(s)>;

The usefulness of views lies in the fact that they provide an excellent way to give people access to some but not all of the information in a table

Define the following:

(i) Primary key: It is a column (or columns) in a table that uniquely identifies each row. A primary key value is

15. unique and cannot be null. There is only one primary key for a table.

- **Ans.** (ii) Candidate key: It is a column (or columns) that uniquely identify rows in a table. Any of the identified candidate keys can be used as the table's primary key.
 - (iii) Alternate key: A candidate key that is not the primary key is called an Alternate Key.
 - (iv) Foreign key: It is a column (or a set of columns) that refers to the primary key in another table i.e. it is used as a link to a matching column in another table.

16. What is an Alternate Key?

Ans. A candidate key that is not the primary key is called an Alternate Key.

For example in Student table if there are two candidate keys – StudId and Stud_Name and StudId is the primary Key then Stud_Name is the alternate key.

17. What is the importance of a primary key in a table? Explain with a suitable example.

Ans. A primary key is a set of one or more attributes that can uniquely identify tuples within the relation.

	For example, in the following table ITEM , the column Ino can uniquely identify each row in the table, hence Ino is				
	the primary key of the fol	lowing table.			_
		Ino	Item	Quantity	
		1	Pen	220	
		2	CD	530	
		3	DVD	450	
		4	Duster	110	
18.	What do you understand	by the terms Primary	Key and Degree of a	relation in relation	al database?
Ans.	A primary key is a column (or columns) in a table that uniquely identifies each row. A primary key value is			w. A primary key value is	
	unique and cannot be nul	l. There is only one prir	nary key for a table.		
	Number of colum	ns(attributes) in a relat	ion are called its deg	ree.	
19.	What do you understand	by the terms Candidat	e Key and Cardinalit	y of relation in rela	tional database?
Ans.	A candidate key is a	a column (or columns) t	hat uniquely identify	y rows in a table. An	y of the identified
	candidate keys can be use	ed as the table's primar	y key.		
		on represents number		n a relation.	
20.	What is the function of so	• • •			
Ans.	The select operation selects tuples from a relation that satisfy a given condition. The selection is denoted by				
	lowercase Greek letter † (sigma).				
	The project operation yields a "vertical" subset of a given relation in contrast to the "horizontal" subset returned				
	by select operation. The projection lets you select specified attributes in a specified order. Projection is denoted by				
	Greek letter pi(π).				
21.	What is the Cartesian product? How is it different from join operation?				
Ans.	When you join two or mo	•		•	
	The difference between C		·		
	from both the tables on w	•	-	mpName,Salary fror	n Employee, SalaryRange
	where Employee.Salary =			. 6.1	.
	Whereas in Cartesian pro	duct we do not mentio	n any condition for e	g. Select a.ld,b.ld fr	om Employee a,Manager
	b;	a al a 2 14/la a 4 a a 4la a			
	What does union operation do? What are the conditions to carry out union operation? The union operation is a binary operation that requires two relations as its operands. It produces a third relation				
22			-		
22. Ans.	that contains tuples from both the operand relations. The union operation is denoted by \cup . Thus, to denote the union or two relations X and Y , we will write as X \cup Y .				
Alis.	Following two condition r				
				ist have the same n	umber of attributes
	(i) The relations A and B must be of the same degree. That is, they must have the same number of attributes.			uniber of attributes.	
23.	(ii) The domains of the <i>i</i> th attributes of A and the <i>i</i> th attributes of B must be the same. What are the set difference and set intersection operations? How are they different?				
Ans.	The set difference operation, denoted by – (minus) allows us to find tuples that are in one relation but not in				
A1131	another. The expression A	•		•	
	The set intersection operation		_		
	operation is denoted by α	·		•	
			•		
	The difference between these two is that in set difference operation the result will contain those tuples which are in one operand but not in other.				
	Whereas in set intersection		contain those tuples	which are common	in both the operands.
		1			

Give the following relations

EMPL (FirstName, LastName, Workdept, Empno, Educlevel, Jobcode, Salary, Bonus, hiredate)

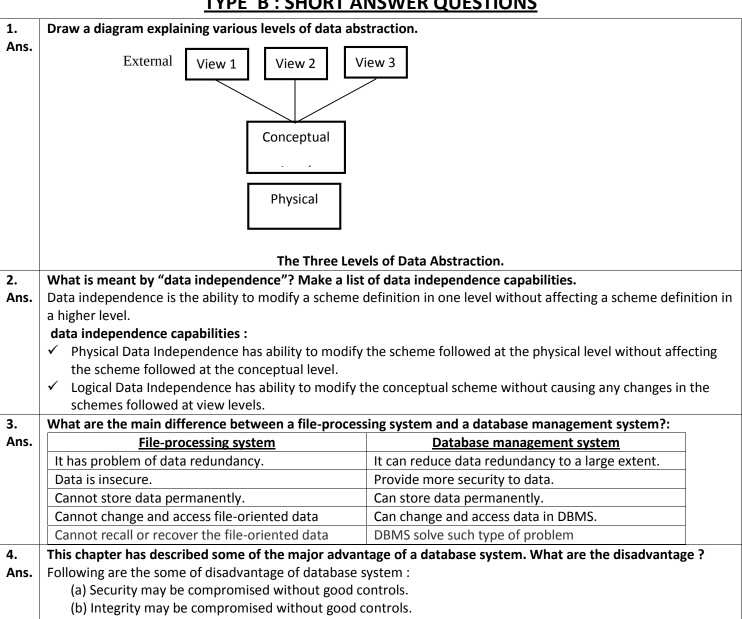
Dept (Deptno, Deptname, Mgrno, Adurdept)

Statement for creating above table :

```
CREATE TABLE EMPL
                     (
                            FirstName
                                                   char(20),
                                                   char(20),
                            LastName
                            WorkDept
                                                   char(15),
                            Empno
                                                   integer,
                            Educlevel
                                                   char(10),
                            Jobcode
                                                   integer,
                            Salary
                                                   decimal.
                            Bonus
                                                   decimal,
                            Hiredate
                                                   date);
                 CREATE TABLE Dept
                            Deptno
                                           integer,
                    (
                            DeptName
                                                   char(20),
                            Mgrno
                                                   integer,
                            Adurdept
                                                   char(20));
                 CREATE TABLE Supplier
                            Sno
                                           integer,
                    (
                            Pno
                                           integer);
                 CREATE TABLE Part
                    (
                            Pno
                                           integer,
                            Colour
                                           char(10));
      Write relational expression for question 24 – 27 using the above relations.
24.
      List employees' first and last names.
Ans.
      SELECT FirstName, LastName from EMPL;
25.
      Give all information on employees in manufacturing system.
      SELECT * from EMPL WHERE Workdept = "Menufacture";
Ans.
26.
      Just give employee names in manufacturing systems.
      SELECT FirstName from EMPL WHERE Workdept IN ("Menufacture");
Ans.
27.
      Give employee names outside manufacturing systems.
      Ans: SELECT FirstName from EMPL WHERE Workdept NOT IN ('Menufacture');
Ans.
28.
      List employee names and their departments for employee numbers between 100 and 300
      SELECT EmpName, DeptName from EMPL WHERE Empno BETWEEN 100 and 300;
Ans.
30.
      List employee numbers, names and educational levels for three educational 16, 18, and 20.
Ans.
      SELECT Empno, FirstName, Educlevel from EMPL WHERE Educlevel IN (16, 18, 20);
31.
      List employee numbers and name in manufacturing system for job code 54.
Ans.
      SELECT Empno, FirstName from EMPL WHERE Workdept = 'Menufacture' AND Jobcode = 54;
32.
      Same request as above with educational level below 15.
Ans.
      SELECT Empno, FirstName from EMPL WHERE Workdept = 'Menufacture' AND Jobcode =< 15;
      List those employees' last name and monthly salary plus bonus, whose job code is at least three tmes their
33.
      educational level and whose annual basic salary plus bonus exceed 100000.
      SELECT LastName, Salary+Bonus from EMPL WHERE Jobcode = (Educlevel * 3)
                                                                                      AND ((Salary * 12) + Bonus)
Ans.
34.
      List employee last name, work department and monthly salary for those in Services, Planning and Information
      center departments.
      SELECT LastName, Workdept, Salary from EMPL WHERE Deptname IN ('Services', 'Planning', 'Information center');
Ans.
35.
      List employee last name, work department, department number, and department name.
      SELECT LastName, Workdept, Deptno, Deptname from EMPL, Dept WHERE Empl.Deptno = Dept.Deptno;
Ans.
36.
      Which employees earn more than their manager?
      SELECT EmpName from EMPL, MANG WHERE empl.mgrid=mang.mgrid and EMPL.Salary > MANG.Salary;
Ans.
37.
      List suppliers who supply only red parts.
```

Ans.	SELECT SupName from Supplier WHERE colour = 'Red';
38.	What is meant by functional dependency? Give example of functional dependence .
Ans.	A functional dependency occurs when one attribute in a relation uniquely determines another attribute. This can
	be written A -> B which would be the same as stating "B is functionally dependent upon A."
	Examples:
	In a table listing employee characteristics including Social Security Number (SSN) and name, it can be said
	that name is functionally dependent upon SSN (or SSN -> name) because an employee's name can be uniquely
	determined from their SSN. However, the reverse statement (name -> SSN) is not true because more than one
	employee can have the same name but different SSNs.

TYPE B: SHORT ANSWER QUESTIONS



(c) Extra hardware may be required.

(e) System is likely to be complex.

5.

(d) Performance overhead may be significant.

Explain deference between physical and logical data independence.

Ans.	Physical data independence	Logical data independence
	Modifies the scheme followed at the physical level without affecting the scheme followed at the conceptual level.	Modifies the conceptual scheme without causing any changes in the schemes followed at view levels.
	Less difficult to achieve.	More difficult to achieve because the
	Application programs are not heavily dependent	Application programs are heavily dependent on
	on the physical structure of the database.	the logical structure of the database.

6. Illustrate the difference between the three levels of data abstraction.

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r	N		3	•

<u>Internal Level</u>	Conceptual Level	External Level
Describes how the data is	Describes what data are	Concerned with the data is
actually stored on the storage	actually stored in the database	viewed by individual users.
medium.	and relationship existing among	
	data.	
At this level, complex low-level	At this level, the database is	Only a part of the database
data structure are described in	described logically in terms of	relevant to the users is
details.	simple data-structures.	provided to them through this
		level.

7. What is relation? What is the difference between a tuple and an attribute?

Ans. A relation is a two-dimensional table. It contains number of rows (tuples) and columns (attributes).

This is the horizontal part of the relation. One row represents one record of the relation. The rows of a relation are

8. What is relation? Define the properties of a relation.

Ans.

A relation is a two-dimensional table. It contains number of rows (tuples) and columns (attributes).

A relation has following properties:

also called tuples.

- (a). In any given column of the table, all items are of the same kind whereas items in different columns may not be of the same kind.
- (b). For a row, each coloums must have an atomic value and also for a row, a columns cannot more than one value.
- (c). All of a relations are distinct. That is, a relation does not contain two rows which are identical in every column. That is, each row of the relation can be uniquely identified by its contents.
- (d). The ordering of two within a relation is immaterial. That is, we cannot retrieved any thing by saying that from row number 5, column name is to be accessed. Thee is no order maintained for rows inside a relation.
- (e). The columns of a relation are assigned distinct names and the ordering of these columns is immaterial.

9. Summarise the major difference between a relation and a traditional file.

Ans.

File System vs Data base Management System: -

- 1. Files act locally where as DBMS saves directly in a database
- 2. Saves in temporary locations where as DBMS in well arranged and permanent data base locations
- 3. In File System., transactions are not possible where as various transactions like insert, delete, view, updating etc are possible in DBMS
- 4. Data will be accessed through single or various files where as in DBMS, tables (schema) is used to access data.
- 5. A "File manager" is used to store all relationships in directories in File Systems where as a data base manager (administrator) stores the relationship in form of structural tables
- 6. Last.... but not the least.... Data in data bases are more secure compared to data in files!!