

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

WORKSHEET – 27

Topic: The Relational model

Subject: COMPUTER SCIENCE Class - 12 F.M:15

Chapter: Database Management System Date: 09/07/2020

Choose the correct answer for each question:

4	5	v4	=1	5
	-	× 1	= -	-

1.	Table is also referred as: a) Relation b) Column c) Attribute
	d) Tuple
2.	An attribute is a in a relation. a) Row
	b) Column
	c) Value
	d) Tuple
3.	A row is also called in a relation.
	a) table
	b) Column
	c) Value
	d) Tuple
4.	Which of the following is usually chosen as a primary key for a relation?
	a) a candidate key that is composite
	b) a super key
	c) a candidate key that is minimal

- 5. Who proposed the relational model?
 - a) Bill Gates
 - b) E.F Codd
 - c) Herman Hollerith

d) all of the above

- d) Charles Babbage
- 6. The minimal set of super key is called:
 - a) Primary key
 - b) Secondary key
 - c) Candidate key
 - d) foreign key
- 7. Choose the correct statement regarding super keys:
 - a) A super key is an attribute or a group of multiple attributes that can uniquely identify a tuple
 - b) A super key is a tuple or a set of multiple tuples that can uniquely identify an attribute
 - c) Every super key is a candidate key
 - d) A super key is an attribute or a set of attributes that distinguish the relation from other relations

8. What is the degree of a table with 1000 rows and 10 columns? a) 100 b) 1000 c) 10 d) None of these 9. In formal relational model, the set of indivisible values is called: a) range b) domain c) relation d) tuple 10. What is an Instance of a Database? a) The logical design of the database system b) The entire set of attributes of the Database put together in a single relation c) The state of the database system at any given point of time d) The initial values inserted into the Database immediately after its creation 11. Every candidate key is super key. a) True b) False 12. What is a foreign key? a) A foreign key is a primary key of a relation which is an attribute in another relation b) A foreign key is a super key of a relation which is an attribute in more than one other relations c) A foreign key is an attribute of a relation that is a primary key of another relation d) A foreign key is the primary key of a relation that does not occur anywhere else in the schema 13. The primary key is selected from the: a) Primary key b) Secondary key c) Candidate key d) foreign key is an attribute or multiple attributes that can uniquely identify a tuple in a 14. relation. a) Primary key b) Super key c) Candidate key d) foreign key 15. What is the method of specifying a primary key in a schema description? a) By writing it in bold letters b) By underlining it using a dashed line c) By writing it in capital letters d) By underlining it using a bold line

Phalguni Pramanik