WORKSHEET 2

SQL

1.	Which of the following constraint requires that there should not be duplicate entries? A) No Duplicity B) Different C) Null D) Unique ANS- D) Unique						
	2. Which of the following constraint allows null values in a column?						
	A) Primary key B) Empty Value C) Null D) None of them						
	ANS- D) None of them						
	3. Which of the following statements are true regarding Primary Key?						
	A) Each entry in the primary key uniquely identifies each entry or row in the table						
	B) There can be duplicate values in a primary key column						
	C) There can be null values in Primary key						
	D) None of the above.						
	ANS- Each entry in the primary key uniquely identifies each entry or row in the table						
	4. Which of the following statements are true regarding Unique Key?						
	A) There should not be any duplicate entries						
	B) Null values are not allowed						
	C) Multiple columns can make a single unique key together						
	D) All of the above						
	ANS- A) There should not be any duplicate entries						
	5. Which of the following is/are example of referential constraint?						
	A) Not Null B) Foreign Key C) Referential key D) All of them						
	ANS- A) Not Null and B) Foreign Key						

6. How many foreig	gn keys are there in the	Supplier table	?			
A) 0 B) 3 C) 2	2 D) 1					
ANS- D) 1						
7. The type of relati	ionship between Supplie	er table and Pr	oduct table is:			
A) one to many many to many	B) many to o	B) many to one		D)		
ANS- A) one to ma	any					
8. The type of relati	ionship between Order t	able and Head	lquarter table is:			
A) one to many many to many	B) many to o	B) many to one		D)		
ANS- C) one to on	e					
9. Which of the following	lowing is a foreign key i	n Delivery tab	ole?			
A) delivery id	B) supplier id	3) supplier id C) delivery d		date D) None of them		
ANS- B) supplier i	id					
	10. The number of foreign keys in order details is:					
A) 0 B) 1	C) 3	D) 2				
ANS- D) 2						
11. The type of rela	ationship between Order	Detail table a	nd Product table is:			
A) one to many many to many	B) many to o	B) many to one		D)		
ANS- A) one to ma	any					
12. DDL statements perform operation on which of the following database objects?						
A) Rows of table	B) Columns of table	C) Table	D) None of them			
ANS- C) Table						

13. Which of the following statement is used to enter rows in a table?									
A) Insert in to	B) Update	C) Enter into	D) Set Row						
Ans- A) Insert in to									
14. Which of the following is/are entity constraints in SQL?									
A) Duplicate	B) Unique	C) Primary Key	D) Null						
ANS- B) Unique and C) Primary Key									
15. Which of the following statements is an example of semantic Constraint?									
A) A blood group can contain one of the following values - A, B, AB and O.									
B) A blood group can only contain characters									
C) A blood group cannot have null values									
D) Two or more donors can have same blood group									
ANS-A and B									