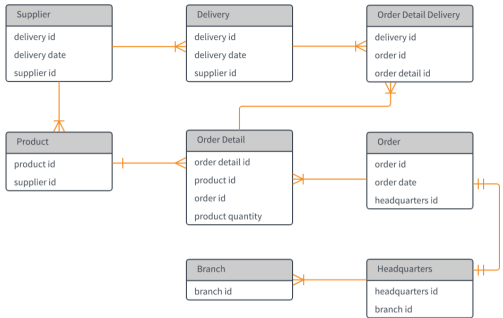
WORKSHEET 2 SQL

Q1 to Q13 have only	one correct ans	swer. Choose the correct	option to answer your
question.			
1. Which of the follow	ing constraint requ	ires that there should not be	e duplicate entries?
A) No Duplicity	B) Different	C) Null	D) Unique
ANS: D			
2. Which of the follow	ing constraint allov	ws null values in a column?	
A) Primary key	B) Empty Valu	e <u>C) Null</u>	D) None of them
ANS:			
3. Which of the follow	ing statements are	true regarding Primary Key	?
A) Each entry in the pr	imary key uniquel	y identifies each entry or ro	w in the table
B) There can be duplic	ate values in a prin	nary key column	
C) There can be null va	alues in Primary ke	ey	
D) None of the above.			
ANS: D			
4. Which of the follow	ing statements are	true regarding Unique Key	?
A) There should not be	any duplicate entr	ries	
B) Null values are not a	allowed		
C) Multiple columns ca	an make a single u	nique key together	
D) All of the above			
ANS: D			
5. Which of the follow	ing is/are example	of referential constraint?	
A) Not Null B)	Foreign Key	C) Referential key	D) All of them
ANS:B			
For Questions 6-13 re	fer to the below d	liagram and answer the q	uestions:
6. How many foreign k	eys are there in the	e Supplier table?	
A) 0 B) 3	C) 2	D) 1	
ANS: C			
7. The type of relations	ship between Suppl	lier table and Product table	is:
A) One to many	B) many to one	C) one to one	D) many to many
ANS: A			
8. The type of relations	ship between Order	r table and Headquarter tab	le is:
A) One to many	B) many to one	<u>C) one to one</u>	D) many to many
ANS: C			



9. Which of the	follow	ring is a foreign key i	n Delivery table?	
A) Delivery id		B) supplier id	C) delivery date	D) None of them
ANS: A				
10. The number	r of for	eign keys in order de	tails is:	
A) 0	B) 1	C) 3	D) 2	
ANS: B				
11. The type of	relatio	nship between Order	Detail table and Prod	uct table is:
A) One to man	<u>ıy</u>	B) many to one	C) one to one	D) many to many
ANS: A				
12. DDL staten	nents pe	erform operation on v	which of the following	g database objects?
A) Rows of tab	le	B) Columns of	table <u>C) Tabl</u>	e D) None of them
ANS: C				
13. Which of th	e follo	wing statement is use	ed to enter rows in a ta	able?
A) Insert in to		B) Update	C) Enter into	D) Set Row
ANS: A				
Q14 and Q15 l	nave or	ne or more correct a	nswer. Choose all th	e correct option to answer
your question.				

C) Primary Key

D) Null

ANS: B, C, D

A) Duplicate

14. Which of the following is/are entity constraints in SQL?

B) Unique

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, B