

**Q1 to Q13 have only one correct answer. Choose the correct option to answer your question.**

- Answer – B)**

```
graph LR
    Supplier[Supplier] --> Delivery[Delivery]
    Delivery --> OrderDetailDelivery[Order Detail Delivery]
    OrderDetailDelivery --> Product[Product]
    OrderDetailDelivery --> OrderDetail[Order Detail]
    OrderDetail --> Order[Order]
    OrderDetail --> Branch[Branch]
    Order --> Headquarters[Headquarters]
```

The diagram illustrates the following entities and their attributes:

- Supplier**: delivery id, delivery date, supplier id
- Delivery**: delivery id, delivery date, supplier id
- Order Detail Delivery**: delivery id, order id, order detail id
- Product**: product id, supplier id
- Order Detail**: order detail id, product id, order id, product quantity
- Order**: order id, order date, headquarters id
- Branch**: branch id
- Headquarters**: headquarters id, branch id

The relationships are as follows:

- Supplier** to **Delivery**: 1:1 relationship.
- Delivery** to **Order Detail Delivery**: 1:1 relationship.
- Order Detail Delivery** to **Product**: 1:1 relationship.
- Order Detail Delivery** to **Order Detail**: 1:1 relationship.
- Order Detail** to **Order**: 1:1 relationship.
- Order Detail** to **Branch**: 1:1 relationship.
- Order** to **Headquarters**: 1:1 relationship.

6. How many foreign keys are there in the Supplier table?
- A) 0                                  B) 3  
C) 2                                  D) 1

**Answer – B)**

7. The type of relationship between Supplier table and Product table is:

- A) one to many
- B) many to one
- C) one to one
- D) many to many

**Answer – C)**

8. The type of relationship between Order table and Headquarter table is:

- A) one to many
- B) many to one

D) many to many

Which of the following is a foreign key in Delivery table?

B) supplier id

D) None of them

The number of foreign keys in order details is:

B) 1

D) 2

The type of relationship between Order Detail table and Product table is:

B) many to one

D) many to many

DDL statements perform operation on which of the following database objects?

### B) Columns of table

D) None of them

Which of the following statement is used to enter rows in a table?

### B) Update

### D) Set Row

**Q14 and Q15 have one or more correct answer. Choose all the correct option to answer your question.**

B) Unique

D) Null

Which of the following statements is an example of semantic Constraint?

B) A blood group can only contain characters

D) Two or more donors can have same blood group

**Answer – A)**