**What is DBMS ?:** The database management system is a collection of programs that enables user to store, retrieve, update and delete information from a database.

**What is RDBMS ?:** Relational Database Management system (RDBMS) is a database management system (DBMS) that is based on the relational model. Data from relational database can be accessed or reassembled in many different ways without having to reorganize the database tables. Data from relational database can be accessed using an API , Structured Query Language (SQL).

**What is SQL ?:** Structured Query Language(SQL) is a language designed specifically for communicating with databases. SQL is an ANSI (American National Standards Institute) standard.

**What are the different type of SQL's statements?: S**QL statements are broadly classified into three. They are

* **DDL – Data Definition Language:** DDL is used to define the structure that holds the data. For example, Create, Alter, Drop and Truncate table.
* **DML – Data Manipulation Language:** DML is used for manipulation of the data itself. Typical operations are Insert, Delete, Update and retrieving the data from the table. The Select statement is considered as a limited version of the DML, since it can't change the data in the database. But it can perform operations on data retrieved from the DBMS, before the results are returned to the calling function.
* **DCL – Data Control Language:** DCL is used to control the visibility of data like granting database access and set privileges to create tables, etc. Example - Grant, Revoke access permission to the user to access data in the database.

**What is a field in a database?:** A field is an area within a record reserved for a specific piece of data.   
**Examples**: Employee Name, Employee ID, etc.

**What is a Record in a database?:** A record is the collection of values / fields of a specific entity: i.e. an Employee, Salary etc.

**What is a Table in a database?:** A table is a collection of records of a specific type. For example, employee table, salary table etc.

**What is a database transaction?:** Database transaction takes database from one consistent state to another. At the end of the transaction the system must be in the prior state if the transaction fails or the status of the system should reflect the successful completion if the transaction goes through.

**What are properties of a transaction?:** Expect this SQL Interview Questions as a part of an any interview, irrespective of your experience. Properties of the transaction can be summarized as ACID Properties.

* **Atomicity:** A transaction consists of many steps. When all the steps in a transaction get completed, it will get reflected in DB or if any step fails, all the transactions are rolled back.
* **Consistency:** The database will move from one consistent state to another, if the transaction succeeds and remain in the original state, if the transaction fails.
* **Isolation:** Every transaction should operate as if it is the only transaction in the system.
* **Durability:** Once a transaction has completed successfully, the updated rows/records must be available for all other transactions on a permanent basis.

**What is a Database Lock ?:** Database lock tells a transaction, if the data item in questions is currently being used by other transactions.

**What are the type of locks ?:**

* **Shared Lock:** When a shared lock is applied on data item, other transactions can only read the item, but can't write into it.
* **Exclusive Lock:** When an exclusive lock is applied on data item, other transactions can't read or write into the data item.

**What are the different type of normalization?**

In database design, we start with one single table, with all possible columns. A lot of redundant data would be present since it’s a single table. **The process of removing the redundant data, by splitting up the table in a well-defined fashion is called normalization.**

* **First Normal Form (1NF):** A relation is said to be in first normal form if and only if all underlying domains contain atomic values only. After 1NF, we can still have redundant data.
* **Second Normal Form (2NF):** A relation is said to be in 2NF if and only if it is in 1NF and every non key attribute is fully dependent on the primary key. After 2NF, we can still have redundant data.
* **Third Normal Form (3NF):** A relation is said to be in 3NF, if and only if it is in 2NF and every non key attribute is non-transitively dependent on the primary key.

**What is a primary key?**

A primary key is a column whose values **uniquely identify every row** in a table. Primary key values can never be reused. If a row is deleted from the table, its primary key may not be assigned to any new rows in the future. To define a field as primary key, following conditions had to be met :

1. No two rows can have the same primary key value.
2. Every row must have a primary key value.
3. The primary key field cannot be null.
4. Value in a primary key column can never be modified or updated, if any foreign key refers to that primary key.

**What is a Unique Key ?:** Unique key is same as primary with the difference being the existence of null. Unique key field allows one value as NULL value.

**What is a Composite Key ?:** A Composite primary key is a type of candidate key, which represents a set of columns whose values uniquely identify every row in a table. **For example -** if "Employee\_ID" and "Employee Name" in a table is combined to uniquely identify a row its called a Composite Key.

**What is a Composite Primary Key ?:** A Composite primary key is a set of columns whose values uniquely identify every row in a table. What it means is that, a table which contains composite primary key will be indexed based on the columns specified in the primary key. This key will be referred in Foreign Key tables.   
**For example** - if the combined effect of columns, "Employee\_ID" and "Employee Name" in a table is required to uniquely identify a row, its called a Composite Primary Key. In this case, both the columns will be represented as primary key.

**What is a Foreign Key ?:** When a "one" table's primary key field is added to a related "many" table in order to create the common field which relates the two tables, it is called a foreign key in the "many" table.   
**For example,** the salary of an employee is stored in salary table. The relation is established via foreign key column “Employee\_ID\_Ref” which refers “Employee\_ID” field in the Employee table.

**What is a view?:** The views are virtual tables. Unlike tables that contain data, views simply contain queries that dynamically retrieve data when used.

**What is a materialized view?:** Materialized views are also a view but are disk based. **Materialized views** get updates on specific duration, base upon the interval specified in the query definition. We can index materialized view.

**What are the advantages and disadvantages of views in a database?**

**Advantages**:

1. Views don't store data in a physical location.
2. The view can be used to hide some of the columns from the table.
3. Views can provide Access Restriction, since data insertion, update and deletion is not possible with the view.

**Disadvantages**:

1. When a table is dropped, associated view become irrelevant.
2. Since the view is created when a query requesting data from view is triggered, its a bit slow.
3. When views are created for large tables, it occupies more memory.

**What is a stored procedure?:** Stored Procedure is a function which contains a collection of SQL Queries. The procedure can take inputs , process them and send back output.

**What are the advantages of a stored procedure?:** Stored Procedures are precomplied and stored in the database. This enables the database to execute the queries much faster. Since many queries can be included in a stored procedure, round trip time to execute multiple queries from source code to database and back is avoided.

**What is a trigger?:** Database triggers are sets of commands that get executed when an event(Before Insert, After Insert, On Update, On delete of a row) occurs on a table, views.

**Explain the difference between DELETE , TRUNCATE and DROP commands?**

* Once **delete operation** is performed, Commit and Rollback can be performed to retrieve data.
* Once the **truncate** statement is executed, Commit and Rollback statement cannot be performed. Where condition can be used along with delete statement but it can't be used with truncate statement.
* **Drop** command is used to drop the table or keys like primary, foreign from a table.

**What is the difference between Cluster and Non cluster Index?**

* A **clustered index** reorders the way records in the table are physically stored. There can be only one clustered index per table. It makes data retrieval faster.
* A **non-clustered index** does not alter the way it was stored but creates a separate object within the table. As a result insert and update command will be faster.

**What is Union, minus and Interact commands?**

MINUS operator is used to return rows from the first query but not from the second query. INTERSECT operator is used to return rows returned by both the queries.

**JOINS**

* **(INNER) JOIN**: Returns records that have matching values in both tables
* **LEFT (OUTER) JOIN**: Return all records from the left table, and the matched records from the right table
* **RIGHT (OUTER) JOIN**: Return all records from the right table, and the matched records from the left table
* **FULL (OUTER) JOIN**: Return all records when there is a match in either left or right table

      

INSERT INTO tblCustomers VALUES (1, Kelly, ‘Jill’, ‘555-1101’, ‘abc@microsoft.com’)

DELETE FROM tblInvoices WHERE InvoiceID = 3;

UPDATE tblCustomers SET Email = ‘None’ WHERE [Last Name] = ‘Smith’;

SELECT column1, column2, columnN FROM table\_name WHERE ID=1;



SELECT *column\_name(s)*  
FROM *table1*  
INNER JOIN *table2*ON *table1.column\_name*=*table2.column\_name*;



SELECT column\_name(s)  
FROM table1  
LEFT JOIN table2ON table1.column\_name=table2.column\_name;



SELECT column\_name(s)  
FROM table1  
RIGHT JOIN table2ON table1.column\_name=table2.column\_name;



SELECT column\_name(s)  
FROM table1  
FULL OUTER JOIN table2ON table1.column\_name=table2.column\_name;

SELECT column\_name(s)  
FROM table1 T1, table1 T2  
WHERE condition;

**SELECT Orders.OrderID, Customers.CustomerName  
FROM Orders  
INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID;**

**SELECT Customers.CustomerName, Orders.OrderID  
FROM Customers  
LEFT JOIN Orders ON Customers.CustomerID = Orders.CustomerID  
ORDER BY Customers.CustomerName;**

**SELECT Orders.OrderID, Employees.LastName, Employees.FirstName  
FROM Orders  
RIGHT JOIN Employees ON Orders.EmployeeID = Employees.EmployeeID  
ORDER BY Orders.OrderID;**

**SELECT Customers.CustomerName, Orders.OrderID  
FROM Customers  
FULL OUTER JOIN Orders ON Customers.CustomerID=Orders.CustomerID  
ORDER BY Customers.CustomerName;**

**SELECT A.CustomerName AS CustomerName1, B.CustomerName AS CustomerName2, A.City  
FROM Customers A, Customers B  
WHERE A.CustomerID <> B.CustomerID  
AND A.City = B.City   
ORDER BY A.City;**