

1. What is RDBMS ?

Ans. A Relational data base management system (RDBMS) is a Database management system (DBMS) that is based on The relational model as introduced by E. F. Codd.

2. What is SQL?

Ans. Structured Query Language (SQL) is the standard language For Relation Database System.

3. Write SQL commands.

Ans. 1) DDL :- data definition language

- CREATE : Creates a new table, a view of a table, or other Object in database
- ALTER : Modifies an existing database object, such as a Table.

- DROP: Deletes an entire table
- 2) DML : data manipulation language
- INSERT : Creates a records
 - UPDATE : modifies records
 - DELETE : deletes records
- 3) DCL : DATA CONTROL LANGUAGE
- GRANT
 - REVOKE
- 4) DQL : DATA QUERY LANGUAGE
- SELECT

4. What is join ?

Ans : join is kind of SQL feature by which we can combine two or more table to get the relative result.

5. Write type of joins?

Ans :- 1) inner join
2) left join
3) right join
4) Full join

6. How Many constraint and describes it self

Ans. 1) primary key
2) foreign key
3) unique key
4) not null

7. Difference between RDBMS vs DBMS

Ans. RDBMS is relational data base system and DBMS is data base management system

8. What is API testing?

Ans. Application Programming Interface (API) is a software interface that allows two applications to interact with each other without any user intervention.

9. Types of API Testing

Ans. 1) open APIs

2) Partner APIs

3) Internal APIs

10. What is Responsive Testing?

Ans. In responsive testing we are testing application to create flexible web pages that can be exisble on any kind of device starting from mobile phone to smart tv.

11. Which types of tools are available for Responsive Testing ?

Ans. 1) browse stack

2) LT Browser

3) Lambda Testing

4) Google Resizer

5) I am responsive

6) Pixel tuner

12. What is the full form of .ipa, .apk ?

Ans. .ipa :- iOS package App Store

.apk :- Android Application Package

13. How to create step for to open the developer option mode ON?

Ans. Step :- 1) go to setting > about phone

2) scroll down to build number

3) touch on developer opinion

4) touch on USB debugging

5) Allow USB debugging

