he right answer to a question. You can see the correct answer by clicking view answer link.

Also, Read [Best Rdbms interview questions](https://www.onlineinterviewquestions.com/rdbms-interview-questions/).

[1. A RDBMS consists a collection of ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled1)

*  Tables
*  Fields
*  Records
*  Keys

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**A RDBMS consists a collection of Tables.**

[2. The term attribute refers to a \_\_\_\_\_\_\_\_\_\_\_ of a table.](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled2)

*  Record
*  Tuple
*  Column
*  Key

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The term attribute refers to a column of a table.**

[3. In relational model, the row of table is known to be ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled3)

*  Relation
*  Entity field
*  Tuple
*  Attribute

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**In relational model, the row of table is known to be a Tuple**

[4. Address field of a person should not be part of primary key, since it is likely to ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled4)

*  Dependent
*  Too long
*  Changed
*  Not changed

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Address field of a person should not be part of primary key, since it is likely to Changed**

[5. The relational model is concerned with ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled5)

*  Data structure and Data integrity
*  Data Manipulation
*  Both A and B
*  None of these

**Download Free :**[Rdbms MCQ PDF](https://www.onlineinterviewquestions.com/pdfs/mcq/rdbms-mcq.pdf" \t "_blank)

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The relational model is concerned with Data structure and Data integrity and Data Manipulation.**

[6. Which is the false statement from the following ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled6)

*  A veiw is a named derived table
*  A name relation is variable
*  A veiw is a named reation and is virtual
*  None of these

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**None of these**

[7. The union of primary keys of the related entity sets becomes a -------------------------- of the relation ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled7)

*  Super Key
*  Candidate key
*  Foreign key
*  Primary key

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The union of primary keys of the related entity sets becomes a Super key of the relation.**

[8. What is the full form of RDBMS ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled8)

*  Right Database Management System
*  Relational Database Management system
*  Rapid Database Management System
*  Route Database Management System

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The Full form of RDBMS is Relational Database Management System.**

[9. In a relational Database a referential integrity constraint cab be specified with the help of ;](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled9)

*  Primary Key
*  Secondry key
*  Foreign key
*  None of these

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**In a relational Database a referential integrity constraint cab be specified with the help of Foreign Key.**

[10. Primary key should be chosen such that its attribute values are never](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled10)

*  Updated
*  Changed
*  Dependent
*  None of these

**Read Best:**[RDBMS Interview Questions](https://www.onlineinterviewquestions.com/rdbms-interview-questions/)

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Primary key should be chosen such that its attribute values are never changed**

[11. Query language is a language in which a user ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled11)

*  Requests
*  Stores
*  Response
*  Represents

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Query language is a language in which a user Requests.**

[12. Minimal superkeys are called ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled12)

*  Unique key
*  Superset key
*  Candidate key
*  Primary key

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Minimal superkeys are called candidate key**

[13. A table is a collection of relationships, there is a close correspondence between concept of :](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled13)

*  Tables and instances
*  Table and variables
*  Tables and relations
*  Tables and Entries

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**A table is a collection of relationships, there is a close correspondence between concept of Tables and relations.**

[14. Contents of a relation instance may change with time as relation :](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled14)

*  Domain
*  Retrieved
*  Updated
*  Time

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Updated**

[15. Query languages used in practice includes](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled15)

*  Elements
*  Instances
*  Tuples
*  Fields

**Download Free:**[RDBMS Interview Questions PDF](https://www.onlineinterviewquestions.com/pdfs/rdbms-interview-questions.pdf)

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Query languages used in practice includes Elements.**

[16. Logical design of database, is known to be](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled16)

*  Database relation
*  Database instance
*  Database entity
*  Database Schema

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Logical design of database, is known to be Database Schema.**

[17. A domain is atomic if elements of the domain are considered to be \_\_\_\_\_\_\_\_\_\_\_\_ units.](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled17)

*  Different
*  Indivisbile
*  Constant
*  Divisible

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Indivisbile**

[18. Which one of the following is a procedural language ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled18)

*  Domain relational calculus
*  Tuple relational calculus
*  Query language
*  Relational algebra

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Relational algebra is a procedural language.**

[19. The \_\_\_\_\_\_\_operation performs a set union of two “similarly structured” tables :](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled19)

*  Intersect
*  Product
*  Union
*  Join

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The Union operation performs a set union of two “similarly structured” tables.**

[20. Which is the operator, takes the results of two queries and returns only rows that appear in both result sets ?](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled20)

*  Union
*  Projection
*  Difference
*  Intersect

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**Intersect is the operator, takes the results of two queries and returns only rows that appear in both result sets.**

[21. The\_\_\_\_\_ operation allows the combining of two relations by merging pairs of tuples, one from each relation, into a single tuple.](https://www.onlineinterviewquestions.com/rdbms-mcq/" \l "collapseUnfiled21)

*  Select
*  Intersection
*  Union
*  Join

[View Answer](https://www.onlineinterviewquestions.com/rdbms-mcq/)

**The Join operation allows the combining of two relations by merging pairs of tuples, one from each relation, into a single tuple.**