 1) In ..................... , we have a strict parent-child relationship only.

A) [**hierarchical databases**](http://en.wikipedia.org/wiki/Hierarchical_database_model)**.**

B) network databases

C) object oriented databases

D) relational databases

2) The file in DBMS is called as .................. in RDBMS.

A) console

B) schema

C) **table**

D) object

3) What operator tests column for the absence of data?

A) **IS NULL operator**

B) [ASSIGNMENT operator](http://en.wikipedia.org/wiki/Assignment_%28computer_science%29)

C) LIKE operator

D) NOT operator

4) The .................... refers to the way data is organized in and accessible from DBMS.

A) database hierarchy

B) data organization

C) data sharing

D**)**[**data model**](http://en.wikipedia.org/wiki/Data_model)

5)  ............................ is the powerful language for working with [RDBMS](http://en.wikipedia.org/wiki/Relational_database_management_system).  
  
A) Embedded Programs

B) Dynamic Programs

C) **Query Language**

D) Static Language Programs

6) A table can have only 0 or 1 primary key

1. **True**
2. False
3. Not sure
4. None of the above

7) How many unique keys can a table have

A) 1

B) 0

C) 2

D) **Multiple**

8) SQL stands for

1. **Structured Query Language**
2. Simple Query Language
3. Solid Query Language
4. Science Query Language

9) Which is more secured

1. File System
2. **RDBMS**
3. Both
4. None

10) Excel is ---------------

A) **DBMS**

B) Database

C) RDBMS

D) ORDBMS

11) Oracle is -----------

A) DBMS

B) Database

C) RDBMS

D) **ORDBMS**

12) Office register is ---------

A) DBMS

B) **Database**

C) RDBMS

D) ORDBMS

13) Various Keywords supported by SQL are

1. Insert
2. Update
3. Select
4. **All of the Above**

14) Which Databases supports SQL

1. Oracle
2. SQL Server
3. MySQL
4. **All of the above**

15) Example of Non-Numerical Data is

1. **Employee Address**
2. Examination Score
3. Bank Balance
4. None of the Above

16) Which one of the following deletes all the entries but keeps the structure of the relation .  
a) Delete from r where P;  
b) Delete from instructor where dept name= ’Finance’;  
c) Delete from instructor where salary between 13000 and 15000;  
d) Delete from instructor;

17) Which of the following deletes all tuples in the instructor relation for those instructors associated with a department located in the Watson building which is in department relation.  
a) Delete from instructor  
where dept\_name in ‘Watson’;  
b) Delete from department  
where building=’Watson’;  
**c) Delete from instructor  
where dept\_name in (select dept name  
from department  
where building = ’Watson’);**  
d) Both a and c

18) Update instructor  
\_\_\_\_\_ salary= salary \* 1.05;  
Fill in with correct keyword to update the instructor relation.  
a) Where  
**b) Set**  
c) In  
d) Select

19) Which of the following is the correct format for case statements .  
a) Case  
when pred1 … result1  
when pred2 … result2  
. . .  
when predn … resultn  
else result0  
end  
**b) Case  
when pred1 then result1  
when pred2 then result2  
. . .  
when predn then resultn  
else result0  
end**  
c) Case  
when pred1 then result1  
when pred2 then result2  
. . .  
when predn then resultn  
else result0  
d) All of the mentioned

20)  A collection of data designed to be used by different people is called a/an  
a) Organization  
**b) Database**  
c) Relationship  
d) Schema

21) Which of the following terms does refer to the correctness and completeness of the data in a database?  
a) Data security  
b) Data constraint  
c) Data independence  
**d) Data integrity**

22)  The relationship between DEPARTMENT and EMPLOYEE is a  
a) One-to-one relationship  
**b) One-to-many relationship**  
c) Many-to-many relationship  
d) Many-to-one relationship

23) If the state of the database no longer reflects a real state of the world that the database is supposed to capture, then such a state is called  
a) Consistent state  
b) Parallel state  
c) Durable state  
**d) Inconsistent state**

24) Each modification done in database transaction are first recorded into the  
a) Harddrive  
**b) Log**  
c) Disk  
d) Datamar

25) When the transaction finishes the final statement the transaction enters into  
a) Active state  
**b) Committed state**  
c) Partially committed state  
d) Abort state

26) Which of the following is an atomic sequence of database actions?  
**a) Transaction**  
b) Concurrency  
c) Relations  
d) All of the mentioned

27) \_\_\_\_\_\_\_ means that data used during the execution of a transaction cannot be used by a second transaction until the first one is completed.  
a) Serializability  
b) Atomicity  
**c) Isolation**  
d) Time stamping

28) In SQL, which command is used to select only one copy of each set of duplicate rows  
**A)**[**SELECT**](http://en.wikipedia.org/wiki/Select_%28SQL%29)**DISTINCT**B) SELECT UNIQUE  
C) SELECT DIFFERENT  
D) All of the above

29) Composite key is made up of ................  
A) One column  
B) One super key  
C) One foreign key  
**D) Two or more columns**

30) What command is used to get back the privileges offered by the GRANT command?  
A) Grant  
**B) Revoke**  
C) Execute  
D) Run

31)  Which of the following query is correct for using comparison operators in [SQL](http://www.iso.org/iso/catalogue_detail.htm?csnumber=45498)?  
A) SELECT sname, coursename FROM studentinfo WHERE age>50 and <80;  
**B) SELECT sname, coursename FROM studentinfo WHERE age>50 and age <80;**  
C) SELECT sname, coursename FROM studentinfo WHERE age>50 and WHERE age<80;  
D) None of the above

32) How to select all data from studentinfo table starting the name from letter 'r'?  
**A) SELECT \* FROM studentinfo WHERE sname LIKE 'r%';**  
B) SELECT \* FROM studentinfo WHERE sname LIKE '%r%';  
C) SELECT \* FROM studentinfo WHERE sname LIKE '%r';  
D) SELECT \* FROM studentinfo WHERE sname LIKE '\_r%';

33)  Which of the following [SQL query](http://en.wikipedia.org/wiki/Select_%28SQL%29) is correct for selecting the name of staffs from 'tblstaff' table where salary is 15,000 or 25,000?

**A) SELECT sname from tblstaff WHERE salary IN (15000, 25000);**  
B) SELECT sname from tblstaff WHERE salary BETWEEN 15000 AND 25000;  
C) Both A and B  
D) None of the above

34) Select a query that retrieves all of the unique course name from the student table?  
**A) SELECT DISTINCT coursename FROM studentinfo;**  
B) SELECT UNIQUE coursename FROM studentinfo;  
C) SELECT DISTINCT coursename FROM TABLE studentinfo;  
D) SELECT INDIVIDUAL coursename FROM studentinfo;

35) Which query is used for sorting data that retrieves the all the fields from empinfo table and listed them in the ascending order?  
**A) SELECT \* FROM empinfo ORDER BY age;**  
B) SELECT \* FROM empinfo ORDER age;  
C) SELECT \* FROM empinfo ORDER BY COLUMN age;  
D) SELECT \* FROM empinfo SORT BY age;

36) Select the right statement to insert values to the stdinfo table.  
A) [INSERT](http://en.wikipedia.org/wiki/Insert_%28SQL%29) VALUES ("15", "Hari Thapa", 45, 5000) INTO stdinfo;  
B) INSERT VALUES INTO stdinfo ("15", "Hari Thapa", 45, 5000);  
C) INSERT stdinfo VALUES ("15", "Hari Thapa", 45, 5000);  
**D) INSERT INTO stdinfo VALUES ("15", "Hari Thapa", 45, 5000);**

37) How to Delete records from studentinfo table with name of student 'Hari Prasad'?  
A) [DELETE](http://en.wikipedia.org/wiki/Delete_%28SQL%29) FROM TABLE studentinfo WHERE sname='Hari Prasad';  
**B) DELETE FROM studentinfo WHERE sname='Hari Prasad';**  
C) DELETE FROM studentinfo WHERE COLUMN sname='Hari Prasad';  
D) DELETE FROM studentinfo WHERE sname LIKE 'Hari Prasad';

38) Which of the following statement is correct?  
**A) SQL processes sets of data as groups rather than as individual units**  
B) SQL processes sets of data as individual units rather than as groups  
C) SQL is not a data sublanguage  
D) SQL does not provide an interface to a relational database

39) Which is the default isolation level in MySQL

**A) Repeatable Reads**

B) Read Committed

C) Read uncommitted

d) Serializable

40) Which of the following isolation levels allow dirty reads?

A) Repeatable Reads

B) Read Committed

**C) Read uncommitted**

d) Serializable

41) Which of the following isolation levels doesn’t allow phantom reads?

A) Repeatable Reads

B) Read Committed

C) Read uncommitted

**d) Serializable**

42) Which of the following isolation levels doesn’t allow non-repeatable reads?

A) Repeatable Reads

B) Read Committed

**C) both**

d) none

43) How many primary keys are allowed in a table?

A) 0

B) 1

**C) both**

D) None

44) How many Unique keys are allowed in a table?

A) 0

B) Multiple

**C) both**

D) None

45) Can we create composite foreign keys?

**A) True**

B) False

46) Which of the following is an aggregate function in SQL?

1. Union
2. Like
3. Group By
4. **Max**

47) Every Boyce-Codd normal form is in

a. First normal form

b. Second normal form

c. Third normal form

**d. All of the above**

48) 4NF is designed to cope with:

a. Transitive dependency

b. Join dependency

c. **Multi valued dependency**

d. None of these

49) In a relational database a referential integrity constraint can be specified with the help of

a. primary key

**b. foreign key**

c. secondary key

d. none of the above

50) A Function that has no partial dependencies is in

1. 3NF
2. **2NF**
3. 4NF
4. BCNF

51) If every non-key attribute is functionally dependent on the entire primary key, then the relation will be in:

1. 1NF
2. **2NF**
3. 3NF
4. 4NF

52) Third normal form is based on the concept of

1. Closure Dependency
2. **Transitive Dependency**
3. Normal Dependency
4. Functional Dependency

53) A relation is ................... if every field contains only atomic values that is, no lists or sets.  
A) 1 NF  
B) 2 NF  
C) 3 NF  
D) BCNF

54) Which of the following can add a row to a table?

a) Add

**b) Insert**

c) Update

d) Alter

55)  In a LIKE clause, you can could ask for any value ending in "qpt" by writing

**a) LIKE %qpt**

b) LIKE \*ton

c) LIKE ton$

d) LIKE ^.\*ton$

56)  A NULL value is treated as a blank or 0.

a) True

**b) False**

c) None of the above

57) MySQL is

a) A Programming language

b) A Programming language

c) A technique for writing reliable programs

**d) A Relational Database Management System**

58)  In a LIKE clause, you can ask for any 6 letter value by writing?

a) LIKE ??????

b) LIKE .{6} Answer 5: LIKE ^.{6}$

c) LIKE ...... (that's six dots)

**d) LIKE \_\_\_\_\_\_ (that's six underscore characters)**

59) The result of a SELECT statement can contain duplicate rows.

a) False

**b) True**

c) None of the above

60) A table may be joined to itself.

**a) True**

b) false

c) None of the above

61) Which of the following is not a valid aggregate function?

a) COUNT

b) MIN

c) MAX

**d) COMPUTE**

62)  What SQL clause is used to **restrict the rows** returned by a query?

a) AND

**b) WHERE**

c) Group

d) FROM

63) Which of the following commands should be used to create a database named “student”?

a) CREATE ?I student

**b) CREATE DATABASE student**

c) DATABASE /student

d) DATABSE student

64)  Which one will delete the table data as well as table structure?

a) TRUNCATE

**b) DROP**

c) delete

d) All of the above

65) The USE command?

a) Is used to load code from another file

b) Has been deprecated and should be avoided for security reasons

c) Is a pseudonym for the SELECT command

**d) Should be used to choose the database you want to use once you've connected to MySQL**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 66) Given an employees table as follows:   |  |  | | --- | --- | | emp\_id | emp\_name | | 1 | Brush | | 2 | Jerrin |   what value will be return by below query ? Select count(\*) from employees |
| a) 3 |
| **b) 2** |
| c) 1 |
| d) none of the above |

67) A SELECT command without a WHERE clause returns?

a) All the records from a table that match the previous WHERE clause

**b) All the records from a table, or information about all the records**

c) SELECT is invalid without a WHERE clause

d) Nothing

68) The command to remove rows from a table 'CUSTOMER' is:

A. REMOVE FROM CUSTOMER ...

B. DROP FROM CUSTOMER ...

**C. DELETE FROM CUSTOMER WHERE ...**

D. UPDATE FROM CUSTOMER ...

69) The SQL WHERE clause:

A. limits the column data that are returned.

**B. limits the row data are returned.**

C. Both A and B are correct.

D. Neither A nor B are correct.

70) The command to eliminate a table from a database is:

A. REMOVE TABLE CUSTOMER;

**B. DROP TABLE CUSTOMER;**

C. DELETE TABLE CUSTOMER;

D. UPDATE TABLE CUSTOMER

71) Which of the following is the correct order of keywords for SQL SELECT statements?

**A. SELECT, FROM, WHERE**

B. FROM, WHERE, SELECT

C. WHERE, FROM,SELECT

D. SELECT,WHERE,FROM;

72) A subquery in an SQL SELECT statement is enclosed in:

A. braces -- {...}.

B. CAPITAL LETTERS.

**C. parenthesis -- (...) .**

D. brackets -- [...].

73) Which of the following are the five built-in functions provided by SQL?

**A. COUNT, SUM, AVG, MAX, MIN**

B. SUM, AVG, MIN, MAX, MULT

C. SUM, AVG, MULT, DIV, MIN

D. SUM, AVG, MIN, MAX, NAME

74) Which of the following do you need to consider when you make a table in SQL?

A. Data types

B. Primary keys

C. Default values

**D. All of the above.**

75) Find the SQL statement below that is equal to the following: SELECT NAME FROM CUSTOMER WHERE STATE = 'VA';

A. SELECT NAME IN CUSTOMER WHERE STATE IN ('VA');

B. SELECT NAME IN CUSTOMER WHERE STATE = 'VA';

C. SELECT NAME IN CUSTOMER WHERE STATE = 'V';

**D. SELECT NAME FROM CUSTOMER WHERE STATE IN ('VA');**

76) Which one of the following is used to define the structure of the relation ,deleting relations and relating schemas ?  
a) DML(Data Manipulation Langauge)  
**b) DDL(Data Definition Langauge)**c) Query  
d) Relational Schema

77) Which one of the following provides the ability to query information from the database and to insert tuples into, delete tuples from, and modify tuples in the database ?  
a) **DML(Data Manipulation Langauge)**b) DDL(Data Definition Langauge)  
c) Query  
d) Relational Schema

78) Create table employee (name varchar ,id integer)  
What type of statement is this ?  
a) DML  
**b) DDL**c) View  
d) Integrity constraint

79) To remove a relation from an SQL database, we use the \_\_\_\_\_\_ command.  
a) Delete  
b) Purge  
c) Remove  
**d) Drop table**

80) Delete from r; r – relation  
This command performs which of the following action ?  
a) Remove relation  
b) Clear relation entries  
c) Delete fields  
**d) Delete rows**

81) A \_\_\_\_\_\_\_\_\_ consists of a sequence of query and/or update statements.  
**a) Transaction**  
b) Commit  
c) Rollback  
d) Flashback

82) Which of the following makes the transaction permanent in the database ?  
a) View  
**b) Commit**  
c) Rollback  
d) Flashback

83) In order to undo the work of transaction after last commit which one should be used ?  
a) View  
b) Commit  
**c) Rollback**  
d) Flashback

84) Consider the following action:  
Transaction…..  
Commit;  
Rollback;  
What does Rollback do?  
a) Undoes the transactions before commit  
b) Clears all transactions  
c) Redoes the transactions before commit  
**d) No action**

85) In case of any shut down during transaction before commit which of the following statement is done automatically ?  
a) View  
b) Commit  
**c) Rollback**  
d) Flashback

86) Aggregate functions are functions that take a \_\_\_\_\_\_\_\_\_\_\_ as input and return a single value.  
**a) Collection of values**  
b) Single value  
c) Aggregate value  
d) Both a & b

87) Select \_\_\_\_\_\_\_\_\_\_  
from instructor  
where dept name= ’Comp. Sci.’;  
Which of the following should be used to find the mean of the salary ?  
a) Mean(salary)  
**b) Avg(salary)**  
c) Sum(salary)  
d) Count(salary)

88) All aggregate functions except \_\_\_\_\_ ignore null values in their input collection.  
a) Count(attribute)  
**b) Count(\*)**  
c) Avg  
d) Sum

89) Which of the following should be used to find all the courses taught in the Fall 2009 semester but not in the Spring 2010 semester .  
**a) Select distinct course id  
from section  
where semester = ’Fall’ and year= 2009 and  
course id not in (select course id  
from section  
where semester = ’Spring’ and year= 2010);**  
b) Select distinct course\_id  
from instructor  
where name not in (’Fall’, ’Spring’);  
c) (Select course id  
from section  
where semester = ’Spring’ and year= 2010)  
d) Select count (distinct ID)  
from takes  
where (course id, sec id, semester, year) in (select course id, sec id, semester, year  
from teaches  
where teaches.ID= 10101);

90) The phrase “greater than at least one” is represented in SQL by \_\_\_\_\_.  
a) < all

b) < some

c) > all  
**d) > any**

91) We can test for the nonexistence of tuples in a subquery by using the \_\_\_\_\_ construct.  
a) Not exist  
b) **Not exists**c) Exists  
d) Exist

92) Which of the following is not a aggregate function ?  
a) Avg  
b) Sum  
**c) With**  
d) Min

93) The EXISTS keyword will be true if:  
**a) Any row in the subquery meets the condition only.**  
b) All rows in the subquery fail the condition only.  
c) Both of these two conditions are met.  
d) Neither of these two conditions is met.

94) To include integrity constraint in a existing relation use :  
a) Create table  
b) Modify table  
**c) Alter table**  
d) Drop table

95)  Which of the following is not a integrity constraint ?  
a) Not null  
**b) Positive**  
c) Unique  
d) Check ‘predicate’

96) Foreign key is the one in which the \_\_\_\_\_\_\_\_ of one relation is referenced in another relation.  
a) Foreign key  
**b) Primary key**  
c) References  
d) Check constraint

97) Which of the following can be addressed by enforcing a referential integrity constraint?  
a) All phone numbers must include the area code  
b) Certain fields are required (such as the email address, or phone number) before the record is accepted  
**c) Information on the customer must be known before anything can be sold to that customer**  
d) When entering an order quantity, the user must input a number and not some text (i.e., 12 rather than ‘a dozen’)

98) The\_\_\_\_condition allows a general predicate over the relations being joined.  
**a) On**  
b) Using  
c) Set  
d) Where

99) Which of the join operations do not preserve non matched tuples.  
a) Left outer join  
b) Right outer join  
**c) Inner join**  
d) Natural join

100) What type of join is needed when you wish to include rows that do not have matching values?  
a) Equi-join  
b) Natural join  
**c) Outer join**  
d) All of the mentioned

101) How many tables may be included with a join?  
a) One  
b) Two  
c) Three  
**d) All of the mentioned**

102) In SQL the statement select \* from R, S is equivalent to  
a) Select \* from R natural join S  
**b) Select \* from R cross join S**  
c) Select \* from R union join S  
d) Select \* from R inner join S

103) A \_\_\_\_\_ indicates an absent value that may exist but be unknown or that may not exist at all.  
a) Empty tuple  
b) New value  
**c) Null value**  
d) Old value

104) Select name  
from instructor  
where salary is not null;  
Selects  
a) Tuples with null value  
**b) Tuples with no null values**  
c) Tuples with any salary  
d) All of the mentioned

105) The primary key must be  
a) Unique  
b) Not null  
**c) Both a and b**  
d) Either a or b

106) which of the following is a correct SQL query

1. Select \* from emp where eid=100 , ename=’a’
2. Select \* from emp where eid=100 ename=’a’
3. Select \* where eid=100 and ename=’a’ from emp
4. **Select \* from emp where eid=100 and ename=’a’**

107) which of the following constraint is not supported by MySQL

A) Primary Key

B) Unique Key

**C) Check Constraint**

D) Not Null

108) How many null values can a unique key column have in MySQL

1. **Multiple**
2. 0
3. 1
4. 2

109) How many null values can a primary key column have in MySQL

1. Multiple
2. **0**
3. 1
4. 2

110) Can the child table foreign key column has null value?

**A) True**

B) False

111) which of the following query is used to delete data from table

1. Drop
2. **Delete**
3. Update
4. Alter

112) Does MySQL supports composite Primary keys?

**A) True**

B) False

113) Does MySQL supports composite Unique keys?

**A) True**

B) False

114) Does MySQL supports composite Foreign keys?

**A) True**

B) False

115) which of the following set operators are supported by MySQL

1. **Union**
2. Intersect
3. Minus
4. Except

116) which of the following joins are not supported by MySQL

**A) FULL**

B) Left

C) Right

D) Inner

117) which of the following joins will return highest number of rows?

1. **Cross Join**
2. Left Join
3. Inner Join
4. Right Join

**11**8) does MySQL supports case statements?

1. **True**
2. False

119) Can we have a HAVING Clause in the query without group by clause?

A) True

**B) False**

120) What is the default sort done in MySQL when you order by clause?

**A) Ascending**

B) Descending

C) None

D) both