IDB-BISEW IT Scholarship Project

**Round -39**Exam on MySQL

01. Where is the greatest use of mysql server?

(a) Full text indexing and searching (b) Query caching (c) Replication (d) Updating

02. To use the mysqli extension which line is need to add?

(a) extension = php\_mysql.dll

(b) extension = php\_mysqli.dll

(c) with.mysql[= DIR] (d) php.info()

03. Which is the comment symbol in mysql?

(a) && (b) /\*....\*/ (c) # (d) %

04. By default MySQL communicates on-

(a) port 16 (b) port TCO/IP (c) port 4.01

(d) port 3306

05. The mysql clients is an extremely useful?

(a) sql shell (b) mysql shell (c) programming shell

(d) object shell

06. How to view all tables in mysql?

(a) view tables (b) show tables

(c) select tables (d) atlar tables

07. How to show structure of one table ?

(a) Describe database name tables name

(b) Alter database name tables name

(c) Show database name tables name

(d) None of the above

08. How to show variables?

(a) show variables (b) view variables?

(c) save variables? (d) all of the above

09. Why we can use LIKE commands?

(a) To connect data (b) To conjunction data

(c) To looking data (d) Matching data

10. How to view a new database?

(a) view database (b) Show databases

(c) Describe database (d) Create database Co:

11. How to create a new database?

(a) create database Name (b) describe database name

(c) creative database name (d) Noe of the above

12. How to delete database?

(a) create database (b) drop database

(c) delete database (d) alter database

13. How many type in database field type categories?

(a) Three (b) four (c) five (d) six

14. Which are database type categories?

(a) Date & time (b) numeric

(c) string (d) integer

15. Which format display mysql data values?

(a) yyyy-dd-mm (b) dd-mm-yyyy

(c) mm-dd-yyyy (d) yyyy-mm-dd

16. Which format display mysql date time values?

(a) yyy-dd-mm hh:mm:ss (b) mm-dd-yyyy hh:mm:ss

(c) dd-yyyy-mm hh:mm:ss (d) yyyy-mm-dd hh:mm:ss

17. Which function return an error massage?

(a) mysql\_error(); (b) mysql\_errors();

(c) mysql--error(); (d) mysql--er();

18. A set of SQL statements stored in the database and executed by calling an assigned name within a query in known as what?

(a) stored routine (b) stored procedures

(c) stored functions (d) stored tables

19. Which is/are referred as stored routing?

(a) stored procedure (b) stored functions

(c) privilege table (d) application code

20. Stored procedures support execution of which SQL commands?

(a) only the SELECT command

(b) SELECT & INSERT commands

(c) Only the UPDATE command

(d) SELECT, INSERT, DELETE, UPDATE commands

21. Which command is used to end an existing stored procedure?

(a) DROP PROCEDURE procedure\_name

(b) DROP PROCEDURE procedure name

(c) DROP PROCEDURE "procedure\_name"

(d) DROP FUNCTION procedure\_name

22. What is are belong to stored routine's advantage?

(a) capability (b) performance (c) consistency

(d) portability

23. For stored procedure's input parameter we need to declare what?

(a) The name (b) Data type (c) functions

(d) Parameter's purpose using keywords

24. What is/are the keywords used to declare parameter's purpose?

(a) IN (b) OUT (c) OUTIN (d) INOUT

25. When declaring input parameters for stored functions what we have to include?

(a) Parameter's name and type (b) Parameter's datatype

(c) Parameter's purpose (d) Parameter's duration

26. Parameter's name must be prefaced with what symbol to declare it as OUT or INOUT?

(a) $symbol (b) @symbol (c) &symbol

(d) \_symbol

27. What is the maximum size of the VARCHAR column type?

(a) 255 Bytes (b) 255 Characters

(c) 512 Bytes (d) 512 Characters

28. An example of a simple stored procedure is as flowing :

mysql>CALL get\_inventory()->SELECT 45 AS inventory;

Which command is used to execute this procedure?

(a) mysql>CALL get\_inventory()

(b) mysql>CALL call\_inventory()

(c) mysql>CALL grant\_inventory()

(d) mysql>CALL revoke\_inventory()

29. Let us consider a table "product" consist of two columns and on entry what will be the output of following php code after connecting a database?

$query = "SELECT id, name, FROM product";

$result = mysql\_query($query);

$res = mysql\_num\_rows($result);

echo $res;

(a) 1 (b) 2 (c) 3 (d) 0

30. Why used mysqli-fetch\_array()?

(a) Once has been executed and result set readied.

(b) Once the query has been executed and result set readied.

(c) for retrieving the fields comprising each row.

(d) None of them