IDB-BISEW IT Scholarship Project

**WDPF Round -39**

1. What is RSS feed?
2. What is data encryption?
3. What is query caching?
4. What are the differences between primary key and unique?
5. How does the session data store in computer?
6. Name all the MySQL data type attributes.
7. What are the purposes of GRANT and REVOKE commands?
8. What is the difference between fetch\_row () and fetch\_array()?
9. What is the difference between MYISAM and InnoDB engine?
10. What are the purposes of INFORMATION\_SCHEMA database?
12. Mysql is a Relational Database
13. True B. False
14. Which of the following are MySql Features?
15. Replication
16. Query Caching
17. Storage
18. Security
19. What are the MySql License Options?
20. MySql Open Source License
21. MySql Personal Edition License
22. Commercial License
23. Enterprise Edition License
24. Which of the following are MySql 5.0 Features?
25. Complete Foreign key Support
26. Stored Procedure Support
27. Integrated Report support
28. Batch Query Support
29. Where is the greatest use of mysql server?

(a) Full text indexing and searching

(b) Query caching

(c) Replication

(d) Updating

1. 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()

1. Which is the comment symbol in mysql?

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

1. By default MySQL communicates on-

(a) port 16 (b) pot TCO/IP

(c) port 4.01 (d) port 3306

1. The mysql clients is an extremely useful?

(a) sql shell

(b) mysql shell

(c) programming shell

(d) object shell

1. How many type in database type categories?

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

1. MySQL’s storage engines, namely
2. ARCHIVE
3. Index
4. XLS,
5. InnoDB
6. MyISAM.
7. Which of the following are true about MySqL Client?
8. capable of managing almost every conceivable aspect of a MySQL server, including creating, modifying, and deleting tables and databases
9. Capable of Database backup, Restore etc.
10. Viewing Configuration Variables and System Status
11. What are the storage engine of MySql?
12. HDD
13. InnoDB
14. MyISAM
15. Backup
16. Which command use to view all the tables?
17. View Tables
18. Show Tables
19. Display Tables
20. To view a list of all existing databases
21. View Databases
22. Show Databases
23. Display Databases
24. How to view the structure of one of those tables?
25. Structure Student
26. Display student
27. Describe student
28. View Student
29. A relational database \_\_\_\_\_\_\_\_\_\_\_ is a data structure used to store and organize information.
30. View
31. Table
32. Report
33. Stored Procedure
34. MyISAM tables handle transactions, meaning that you should use this type for all

of your transactional needs, so as not to incur the extra overhead required of transactional.

1. True
2. False
3. Which command use to view storage engine list?
4. View Engine
5. Show Storage
6. Show Engines
7. How Do I Convert ISAM Tables to MyISAM Tables?
8. MODIFY TABLE table\_name TYPE=MYISAM;
9. ADD TABLE table\_name TYPE=MYISAM;
10. ALTER TABLE table\_name TYPE=MYISAM;

1. What is the maximum size of the VARCHAR Column type?
2. 255 Byte
3. 255 Characters
4. 512 Byte
5. 512 Characters
6. How to view all tables in mysql?
7. view tables
8. show tables
9. select tables
10. altar tables
11. How to show structure of one table
12. Describe database name tables name
13. Alter database name tables name
14. Show database name tables name
15. None of the above
16. How to show variables?
17. show variables
18. view variables?
19. save variables?
20. all of the above
21. How to view a new database?
22. view database
23. Show databases
24. Describe database
25. Create database
26. How to create a new database?
27. create database Name
28. describe database name
29. creative database name
30. None of the above
31. How to delete database?
32. create database
33. drop database
34. delete database
35. alter database
36. Which are database type categories?
37. Date & time
38. numeric
39. string
40. integer
41. Which format display mysql date values?
42. yyyy-dd-mm
43. dd-mm-yyyy
44. mm-dd-yyyy
45. yyyy-mm-dd
46. Which format display mysql date and time values?
47. yyy-dd-mm hh:mm:ss
48. mm-dd-yyyy hh:mm:ss
49. dd-yyyy-mm hh:mm:ss
50. yyyy-mm-dd hh:mm:ss
51. Which is the largest integer range?

(a) BIGINT (b) INT (c) MEDUWMINT

(d) SMALLINT

1. Which is the second largest integer range/

(a) BIGINT (b) MEDUMINT

(c) INT (d) SMALLINT

1. The VARCHAR data type offer-------- string representation

(a) varchar-length (b) fixed-length

(c) variable-length (d) attribute-length

1. What does retrieve mysql\_list\_table(); function?

(a) all table name (b) only one table

(c) more than on table (d) cause an error