**IDB-BISEW IT Scholarship Project**

**WPSI Round -39**

**Student Name: ID:**

Chapter-27

1. MySQL’s storage engines, namely
2. ARCHIVE
3. Index
4. XLS,
5. InnoDB
6. MyISAM.
7. A relational database \_\_\_\_\_\_\_\_\_\_\_ is a data structure used to store and organize information.
8. View
9. Table
10. Report
11. Stored Procedure
12. 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

Chapter-28

1. How the Privilege System Works?
2. Authentication
3. Grant
4. Revoke
5. Authorization
6. \_\_\_\_\_\_\_\_\_\_\_Determines whether a user is even allowed to connect to the server.
7. Authentication
8. Authorization
9. Where Is Access Information Stored?
10. MySQL Datbase
11. User Database
12. User Define Database
13. Which mysql command use to drop a user?
14. DROP from user jason@localhost;
15. Delete from user jason@localhost;
16. Delete user jason@localhost;
17. DROP user jason@localhost;
18. Which mysql command use to rename user?
19. CHANGE USER jason@localhost TO jasongilmore@localhost
20. RENAME USER jason@localhost;
21. RENAME USER jason@localhost TO jasongilmore@localhost

Chapter- 30

1. What are the key features of MySql extension?
2. Object oriented:
3. T Embedded Client support
4. Transactional support:
5. Which Method use to select MySql Database?
6. mysqli\_\_db (mysqli link, string dbname)
7. mysqli\_select\_database (mysqli link, string dbname)
8. mysqli\_\_database (mysqli link, string dbname)
9. mysqli\_select\_db (mysqli link, string dbname)
10. Which function is responsible for closing the connection?
11. mysql\_Exit (mysqli link)
12. mysql\_close (mysqli link)
13. mysql\_Nothing (mysqli link)
14. What is the difference between mysqli\_fetch\_object (mysqli\_result result) and mysqli\_fetch\_array (mysqli\_result result)?
15. mysqli\_fetch\_object except that an object is returned rather than an array.
16. Both Function are similar
17. mysqli\_fetch\_object except that an any value is returned rather than an array.
18. commit method commits the present transaction to the database, returning TRUE on success and FALSE otherwise.
19. True B. False