**IDB-BISEW IT Scholarship Project**

**WPSI Round -39**

**Student Name: ID:**

Chapter-27

* MySQL’s storage engines, namely
* ARCHIVE
* Index
* XLS,
* InnoDB
* MyISAM.
* A relational database \_\_\_\_\_\_\_\_\_\_\_ is a data structure used to store and organize information.
* View
* Table
* Report
* Stored Procedure
* 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.

* True
* False
* Which command use to view storage engine list?
* View Engine
* Show Storage
* Show Engines
* How Do I Convert ISAM Tables to MyISAM Tables?
* MODIFY TABLE table\_name TYPE=MYISAM;
* ADD TABLE table\_name TYPE=MYISAM;
* ALTER TABLE table\_name TYPE=MYISAM;

* What is the maximum size of the VARCHAR Column type?
* 255 Byte
* 255 Characters
* 512 Byte
* 512 Characters

Chapter-28

* How the Privilege System Works?
* Authentication
* Grant
* Revoke
* Authorization
* \_\_\_\_\_\_\_\_\_\_\_Determines whether a user is even allowed to connect to the server.
* Authentication
* Authorization
* Where Is Access Information Stored?
* MySQL Datbase
* User Database
* User Define Database
* Which mysql command use to drop a user?
* DROP from user jason@localhost;
* Delete from user jason@localhost;
* Delete user jason@localhost;
* DROP user jason@localhost;
* Which mysql command use to rename user?
* CHANGE USER jason@localhost TO jasongilmore@localhost
* RENAME USER jason@localhost;
* RENAME USER jason@localhost TO jasongilmore@localhost

Chapter- 30

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