**MYSQL Evidence Questions:**

Create a database named **MyCompany** and do the following task:

Q1. Create a table named **users**: id(int(10)) username(varchar(20)), password(varchar(30)).

* Add two or more data into the table.
* Create a login form to take username and password and write php script to check the valid user.

Q2. Create two tables:

M**anufacturer** (id (auto increment), name (varchar(50)), address (varchar(100)), contact\_no (varchar(50)).

**Product** (id (auto increment), name (varchar(50)), price (INT(5)), manufacturer\_id (INT(10)).

Add two or more data into the tables.

Create an after delete trigger which will delete record(s) from the product table when any corresponding

manufacturer\_id are deleted from the manufacturer table.

Create a form to select manufacturer id and write php script to delete the record from Manufacturer table of

selected manufacturer.

Q3. Create a view to display all records from the product table where price is greater than 5000. Write php script to

display the data from the view.

Q.4 Create a stored procedure/function to calculate product price after 10% discount.