**MYSQL Evidence Question 3:**

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

1. Create a table named **users**: username(varchar(20)), password(varchar(64)).

* 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. Password should be encrypted/hashed.

1. Create two tables:

**Products** (id (auto increment), name (varchar(50)), product\_details (varchar(200)), product\_price(decimal(5,2)).

**Product\_log** (id (auto increment), name (varchar(50)), product\_price (decimal(5,2)), action(varchar(10)), time(datetime), product\_id (INT(10)).

* Create an insert trigger on Products table where log info insert immediately in product\_log table with current date and time with action name.
* Create an update trigger on Products table where log info insert immediately in product\_log table with current date and time with action name.
* Create an delete trigger on Products table where log info insert immediately in product\_log table with current date and time with action name.

1. Create a stored procedure to insert data into Product table. Create a form and write php script to insert data into Product table using stored procedure.