1). 31-01-2014
Tested Moodle website in statically
- Gave the fixed URL's in Jmeter Tool and tested particular URL load
In this scenario: parameters are
   - ThreadGroup Name: Moodle test
   - IP address: 10.129.46.122
   - Port Number: 8000
   - Number of threads(users): 460
   - URL's are: localhost/moodle/login/index.php
                localhost/moodle/course/view_id=4

2). 07-02-2014
Tested Moodle website in dynamically with same configuration
In this scenario: parameters are
   - ThreadGroup Name: Moodle test
   - IP address: 10.129.46.122
   - Port Number: 8000
   - Number of threads(users): 460
Here tested the moodle webpages for attempting quiz in particular course.

3). 14-02-2014
Found the sequence of webpages for executing the quiz which will be usefull for finding the database tables internally in those webpages are
   1. Localhost/moodle
   2. localhost/moodle/login/index.php
   3. localhost/moodle/course/view.php?id=4
   4. localhost/moodle/mod/quiz/view.php?id=8
   5. localhost/moodle/mod/quiz/attempt.php?attempt=66
   7. localhost/moodle/mod/quiz/review.php?attempt=66
   8. localhost/moodle/logout/index.php

4). 07-03-2014
Learning Technologies: PHP
   - Declarating functionalites, and variables
   - Accessing Database tables and inserting values in tables, etc..

5). 14-03-2014
   - Performing experiments on client side and server side parllely. While performing verified the load on server side by increasing the number of users on client side.
   - For checking load on server side, I used the loadrunner, mysqltuner, etc.
6). 21-03-2014

Trying to find the transactions run on the server side while performing quiz. These is done with single user at server side but didn't find any difference because of less load on server.