How to create your home pages on obi and test your MySQL account for CPS 4745

You can download the following software under "Useful tools" from http://imc.kean.edu/

- Putty (You can drag and drop putty.exe on your desk without installation.)
- FileZilla, SSH secure client (require installation)
- Sublime

Steps to work on the database through obi.kean.edu:

1. use putty or SSH-secure-shell-client connect to obi.kean.edu, port: 22 Default password for obi.kean.edu account is your student id.

- 2. change your home directory permission mode chmod 705.
- 3. create, change permission mode and enter public_html folder mkdir public_html chmod 705 public_html cd public_html
- 4. create a CPS4745 folder, change its permission mode and enter the folder mkdir CPS4745 chmod 705 CPS4745 cd CPS4745
- 5. create web pages on MS-Windows using Sublime. Create the index.html file. You can also copy from the 2nd day slides to create form_get.html and run_get.php file.
- 6. use FileZilla (or SSH-secure-file-transfer-client) to transfer files between Windows and obi.kean.edu, and put the HTML and PHP files under CPS4745 folder
- 7. Change the file permission mode of the uploaded HTML and PHP files to 705.
- 8. see your first web page (xxxx is your obi login id) http://obi.kean.edu/~xxxx/CPS4745/ (if you have the index.html file) http://obi.kean.edu/~xxxx/CPS4745/form_get.html

Connect to mysql database on obi.kean.edu (xxxx is your database login id)

- 1. Login to http://imc.kean.edu/students
- 2. Select your section and password is your student id.
- 3. Select option "create user account xxxx on the database server."
- 4. Click on "Execute the option" button.
- 5. Connect to obi.kean.edu using Putty and type the following statement under unix prompt \$. \$mysql -u xxxx -p -h imc.kean.edu (enter the password, same as class login password)
 After successfully login, you should see mysql prompt
- 6. change or use a certain database mysql> use datamining;
- 7. Select data from Zipcode_info table.
 mysq> select * from datamining.Zipcode_info;
 You should see information shown on the screen.
- 8. quit mysql mysql> exit;

Note: your must have a terminator; at the end of every SQL statement.