Lab09:

1. Create your MySQL account username and password in playground using the script at <https://playground.bradley.edu/~firewall/register.pl>

(You may need to use a version of IE or Firefox or Chrome that allows you to proceed and ignore the security warning, since playground HTTPS may still have some certificate issues at this time.)

2. Click the [winestore.data](http://hilltop.bradley.edu/~jiangbo/courses/winestore.data) link to download the SQL script to create the database. You need to change the database\_name in the winestore.data to your database\_name, which is s\_yourBradleyloginname.

Upload the winestore.data to playground using FileZilla with your Bradley login and password.

(You can download and install FileZilla client on your laptop using the link <https://filezilla-project.org/> if you don’t have one.)

3. Login on playground using PuTTY with your Bradley login and password.

(You can download and install PuTTY on your laptop using the following link: <https://www.putty.org/> if you don’t have one.)

Once logged in, you can use the following command to create the winestore database (you don’t need to use the phpAdmin):

$mysql –u mysqlusername –p

Enter Password: (type in your mysql password)

…

mysql> source winestore.data;

4. Test your wine store data:

mysql> use s\_yourBradleyloginname;

mysql> show tables;

mysql> select \* from wine;

Copy-and-paste a few screen shots of your operations into this lab doc and submits it in the drop box of the class Sakai web site.