- 1) Install Python 2.7
- 2) Install Django 1.4
- 3) Install MySql Server & MySql workbench (Server is for hosting the database, workbench is for you to access the database in an IDE)
- Once you installed server, they will prompt you to create your db instance (db instance is the profile for your localhost db). Once done, you can go to your db instance via the MySql workbench and create a schema for your project. I named it "examquestions".
- 4) Install MySql for python addon
- 5) Go to your source code root, edit "Settings.py" and change the db settings to your settings.
- 6) If you have done the above correctly, navigate to your source code root with your command line, you should see your manage.py file. Type in "python manage.py syncdb" to tell python to sync your python models into db as tables. You should see the command line creating a few tables and the success message should appear.
- 7) Once you synced the models, access your schema using your workbench, and input the INSERT statements which I sent to you in the "database" folder. There are 6 .sql files that you should use to insert into your schema.
- 8) Once all are done, do a "python manage.py runserver" to test that everything are running fine.