1. Ran 'vagrant up' and 'vagrant ssh' to get in Ubuntu
2. Type cd /vagrant/tournament to get in the tournament directory
3. To import psycopg2, type “sudo apt-get build-dep python-psycopg2” then “pip install psycopg2”
4. Entered the psql module by typing 'psql' at the command line.
5. Type \i tournament.sql. It should show messages like “CREATE TABLE” if it’s done correctly.
6. Enter \q then enter to exit psql
7. Type python tournament\_test.py to run the test cases