20150406(Mon)

**Get Info**

http://www.kamis.co.kr

Market

row : item(all select), business condition(all select), inquiry period(day), date(today)

division, item, Si-Do, Si-Gun-Gu, kind, class, year, month, day, average price

Which way to get the information?

1. Windows server -> macro
   1. It needs windows server.
   2. We can get the information neatly.
2. Web crawling
   1. It is comfortable for getting information.
   2. We need more treatment for process the information.

Python chatting server example

<http://jonnung.blogspot.kr/2014/10/python-socket-chat-programing.html>

20150413(Thur)

**Server Framwork**

Intead of python echo server, we decided to use python tornado.

Tornado is lighter than Django, and easier than making echo server personally.

**Server**

* sudo apt-get install git
* source VENV/bin/activate
* (VENV) pip install tornado