- 1. Install MacPorts from http://www.macports.org/install.php (Quickstart 3.Install MacPorts for your version of OS X: •OS X 10.9 Mavericks
- 2. Type: export PATH=/opt/local/bin:\$PATH export PATH=/opt/local/sbin:\$PATH in command line.
- 3. Type: sudo port install fetchmail +fetchmailconf +ssl
- 4. After installed:
- a. If you have TextWrangler and have installed the tool of TextWrangler for command line, then type: edit .fetchmailrc
- b. If you don't have it and don't want to install it, first you should let your computer show hidden files, the find the file .fetchmailrc in /Users/Username/.fetchmailrc
- 5. Anyway after you open the file .fetchmailrc, add the following lines:

set postmaster "peiyunli" # set polling time (5 minutes) set daemon 600

poll pop.gmail.com with proto POP3 user 'iosaprojet@gmail.com' there with password 'isepiosa' is peiyunli here options ssl

Please change "peiyunli" to your user name in your own computer, then save and close it.

- 6. Type: sudo chmod 710 ~/.fetchmailrc
- 7. Type: sudo fetchmail -d0 -vk pop.gmail.com to test if it works well.
- 8. If no errors, now you can try to send a e-mail to our mailbox <iosaprojet@gmail.com>

then type: sudo fetchmail

The command line will show the message: You have mail in

/var/mail/username

9. From now on, every e-mail send to the mailbox <iosaprojet@gmail.com> will be saved automatically in /var/mail/username.

NOTE: To see this file, you should let the hidden files shown in your computer.