This lecture:

- Continue demo: computing square roots
- More about Python, IPython, notebook
- More about git, Unix

Reading:

- class notes: Python sections
- class notes: Python in bibliography
- IPython notebook documentation
Grading

Lecture Quizzes:

- 5 points each, due before next lecture
- Drop lowest 2

Homeworks:

- 50 points each
- Sometimes additional work for 583 students
- Up to 24 hours late: lose 10%
- Extenuating circumstances: contact us before due date.

Project: 100 points.
This lecture:

- Continue demo: computing square roots
- More about Python, IPython, notebook
- More about git, Unix

Reading:

- class notes: Python sections
- class notes: Python in bibliography
- IPython notebook documentation
Some useful additions...

$ sudo apt-get install gitk
$ sudo apt-get install xxdiff
$ sudo apt-get install python-sympy

$ sudo apt-get install python-setuptools
$ sudo easy_install nose

See class notes: VM and $UWHPSC/notes/install.sh.
Upgrading IPython for better notebook:

$ cd
$ git clone https://github.com/ipython/ipython.git
$ cd ipython
$ sudo python setup.py install

Then start the notebook via::

    $ ipython notebook --pylab inline

See class notes: Ipython notebook