Sage Introduction & Setup

What it is:

Sage is free, open-source, comprehensive mathematics software built on Python. We will have three to four group Sage programming labs spread throughout the course where you will put into practice the topics studied in class.

Where to get it:

You can install a local copy from http://www.sagemath.org/ or make use of one of the many servers running Sage Notebook. Your labs will be posted (and turned in) on a server managed by the Technology Institute's server here at the University of Washington, Tacoma.

Follow the steps given below to access the UWT's Sage Notebook and get a copy of the the SageIntro.

- 1. Your account has been set up for you but you will need to retrieve your password. To retrieve your password complete the following:
 - SSH or puTTy to sage.insttech.washington.edu,
 - use your UWNetID, and then
 - use your UWNetID password (the same one you use to access myUW).
 - You should see a screen much like the following that has a website, your username, and a preset password.



2. Click on the SageIntro link posted on the class website. (http://sage.insttech. washington.edu:9100/home/pub/0) You should arrive at a website that looks like the following

Log in to edit a copy. Download. Other published documents...

OptionalSageIntro

1 minute ago by r.e.vanderpool

(Optional) Sage Introduction

- 3. Click on the link in the upper left to "Log in to edit a copy". You will be redirected to http://sage.insttech.washington.edu:9100/ (i.e. the website given to you in the puTTy window).
- 4. Log in with the username and password you collected in Step 1.
- 5. You will be directed to you home directory. If the Sage Introduction is not listed, again follow the Logic Lab link posted on the class website. (http://sage.insttech.washington.edu:9100/home/pub/0) You should now see a website that looks much like before but with an "Edit a copy" link in the upper left.

Edit this. Download. Other published documents...

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3 minutes ago by r.e.vanderpool

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6. Click on the "Edit a copy" link in the upper left. The page should now look like the following:

Version 50.1	r.e.vanderpool Toggle Home Published Log Settings Help Report a Problem Sign out
OptionalSageIntro	Save Save & quit Discard & quit
File + Action + Data + sage + Typeset	Print Worksheet Edit Text Revisions Share Publish

(Optional) Sage Introduction

Except of course, your username will be at the top. This process copies the Sage Worksheet into your own directory so that you can modify your own version.

Labs:

Labs are to be completed in groups of three and only <u>one</u> copy is to be turned in by the process described below. The labs start off without a great deal of freedom while you get used to the new programming language and by the end of the course you will be writing your own Sage code. Feel free to create new worksheets and experiment with resources on the internet. Some useful (and admittedly mathematical) links are posted below.

How to turn labs in:

- 1. Make sure your names are on the worksheet.
- 2. Make sure you save your worksheet!
- 3. Return to your home file directory.
- 4. Find the file you would like to share and select "Share now" link on that line (near the middle).
- 5. Add rvanderp to the dialogue box.
- 6. Click on Invite Collaborators.

Notes

- Save early and often as there is no automatic saving or data recovery methods.
- If you accidentally over edit your copy of the worksheet you can always return to the lab link posted on the class webpage and download a clean copy.
- The process outlined in "How to turn labs in" really is the process of sharing your worksheet with someone else. Consider using this process when working in groups if your group plans to work remotely.
- Beware of 'blank space'. Python uses blank space for such things as nested loops. If you get an error in your code, make sure that you didn't indent something accidentally.

Sage Resources & Cool stuff:

- http://wiki.sagemath.org/quickref
- http://wstein.org/mathsoftbio/history.pdf
- http://wiki.sagemath.org/interact
- http://interact.sagemath.org/top-rated-posts