

# Introduction to Programming with Python: Day 1

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## 1 Introduction

Welcome to the TAURUS Python workshop! The goal of this workshop is to get you acquainted with basic navigation of the macOS command line terminal as well as some basic Python syntax. The terminal will soon become your home for navigating directories, editing script files, and starting up programs. This document will be a tutorial for some command line basics, and in the last section I will link you over to the beginning of the Python tutorial.

**1. Open a Terminal.** If you're working on a Mac, this is under Applications>Utilities. You can also search for it using Spotlight (command+space), and it's a good idea to add it to your dock.

**2. Find out where you are.** Whenever you want to know what directory you're working in, type `pwd`. This will print out the path to where you're located; since you just opened a terminal, it should print your home directory, i.e., `/Users/yourusername`. To see what files and folders are in that directory, type `ls`.

**3. Create a directory.** It's a good idea to stay organized with dedicated folders. To create a directory the same way you'd use "New Folder," use the command `mkdir` followed by the name of a directory. For example, type `mkdir research`.

**4. Navigate to a new directory.** To change directories, use the command `cd` followed by the name of the directory. Try navigating to your research directory. Then type `pwd` to confirm you made it to **research**. To go back up one directory, type `..` (without the quotes). To go back to your home directory at any point, simply `cd` will get you there. Navigate back to **research**.

## 2 Using VI

**4. Get started with a text editor.** There are a few command line text editors out there, but I personally stick with `vi`. Let's practice a few basic `vi` commands. To create a file, type `vi` followed by a filename, including the extension. For example, `vi test.txt`.

**5. Edit your file.** This should have opened a window for you. To begin inserting text, type `i`. The window should say `--INSERT--` at the bottom. Begin typing something: Hello world! To get out of insert mode, press `ESC`.

**6. Change your text.** You'll notice that you can navigate through your text using the arrows on your keyboard. To change a single character, navigate to the character and press `r` and then the replacement character (but don't go into insert mode). Change the `O` in `hello` to a `P`.

**7. Delete some text.** Get rid of a single character by pressing `x` on the character. Get rid of the `P` in `Hellp`.

**8. Insert a new line.** To go directly into insert mode on a blank line, type `o`. Insert a line that says "this is pretty cool!"

**9. Delete some more text.** To get rid of a whole line, type `dd`. Delete "this is pretty cool!"

**10. Save your file.** Always make sure you exit insert mode before saving. To save without quitting, type `:w` and press enter. To quit without saving, type `:q`. To save and quit, type `:wq`. Save and quit this file.

There is a full dictionary of `vi` functionality here:

<http://www.cs.colostate.edu/helpdocs/vi.html>.

### 3 Moving/Copying Files

By now you should have one file in your research directory called `test.txt`. You can copy files directly from the command line, which is highly recommended if you are editing code or modifying data but you want to keep the original.

**11. Copy your file.** To make a copy of your file, type `cp` followed by the name of the file to copy and then the name of the copy. Copy your `test.txt` to `test2.txt`.

**12. Rename your copied file.** The command `mv` can be used either to rename a file or move it to a new location. To rename it, type `mv` followed by the current name of the file followed by the new name of the file. If the last argument is the name of a directory that exists, it will move it there, but if it is not, it will rename the file to that. Rename `test2.txt` to `blah.txt`.

**12. Move your copied file.** To move a file to a new location, type `mv` followed by the name of the file followed by the directory you'd like to move it to. The name of the directory should be the full path, like `/Users/jackie/Downloads`, but there are a few helpful shortcuts. “[tilde]/” is the shortcut for your home directory, so “`~/Downloads`” would work. “`..`” is the shortcut for “one directory above here” like we learned before. Move `blah.txt` one directory above you.

**13. Delete your files.** To delete a file, type `rm` followed by the filename. Navigate to your home directory and delete `blah.txt`.

**14. Copy a directory.** Navigate back to `research`. To copy or move a full directory rather than a single file, add a space and then `-r` to add a recursive option. You should have already downloaded the workshop materials for today, in a directory called `workshop`, which is probably in your Downloads folder. Copy it over to your research directory: `cp -r ~/Downloads/workshop .` – the period means your current location, but you could also type out “`~/Users/yourname/research`”.

This should be all you need to know in terms of basic terminal manipulation, but there are lots of other useful skills to use in the bash shell, like creating aliases and bash scripts as well as secure copying from other computers. You'll likely learn that along the way with your research, but I've left some instructions in another document in the workshop tarfile.

## 4 Loading up Python

For the TAURUS students specifically, we installed the Miniconda distribution of Python, which only works in bash shell. Because of some weird dependencies with SciSoft, we've created a virtual environment in which you can use Python version 3.5. If you have SciSoft issues on future machines, you can add the line `unset PYTHONPATH` to your `.bashrc` file (by doing `vi ~/.bashrc`), but we have done this for you already. I've called the environment 'astroconda' and I have set up an alias so that simply typing 'astro' in a bash terminal will activate the Py3.5 environment. If that made no sense to you, all you need to know is: you will first have to type **bash** and then **astro** before using Python. If your computer didn't have trouble installing Anaconda, then ignore this whole paragraph and just type **jupyter notebook**.

To use Python from the command line, you can always type **ipython** to begin a session. I personally don't like using iPython from the command line if I can avoid it, because I find notebooks much more helpful for debugging and drafting purposes. You can use a notebook by typing **jupyter notebook** (once you're in an "astro" session if that's applicable to you). Do this now, and open up the Workshop Day 1 notebook.