1. **Introduction**

**Goal of this Note:**

1. Understand what the terminal is.
2. Learn some useful commands in Terminal.
3. A basic understanding of Python.
4. If time permits, a basic understanding of what Git is.
5. Use the back half of this lecture to go through the installation guide.
6. **Terminal**

**What is the Terminal?**

The terminal is a program that allows you to interact with your computer by entering commands. It is much faster compared to the way with which you normally interact with a computer. If you’re on Mac/Linux, you have a program called Terminal and if you are using Windows, you should ideally have PowerShell. HOWEVER, by the end of the installation guide, users on Windows will have the ‘Git Bash’ program that will replace PowerShell.

Terminal has a lot of useful commands that you can use to explore directories. Directories are the folders on your computer. (Note: to learn about a command on Terminal, you use the keyword ‘man’ if using MacBook and the keyword ‘help’ if using Windows)

**Some Useful Commands in Terminal:**

1. **ls** – This command lists all the files and folders in the current directory.
2. **cd** <path to directory> – To change the directory.
3. **cd..** The ‘..’ means the parent directory or one directory above the current directory.
4. **cd/cd~** If you just type in cd without referencing a directory, you go back to the home directory.
5. **mv ~<source path> ~<destination path>** – Move files from one location to another.
6. **mkdir <directory name>** : Make a new directory with the given name.
7. **rm** – Removes a file
8. **rm -r** – Removes a directory
9. **cat** – Displays the contents inside a file.
10. **touch –** Creates a file.
11. **Python**

**What is Python?**

Python is a high-level programming language with human-readable syntax. Why do we use Python?

1. Popular in research (many libraries).
2. Fast code development

**What happens when you run a Python Program?**

Diagram

Description automatically generated

1. You create a python file with the extension ‘.py’.
2. The interpreter interprets and executes the Python code. In other words, it translates your human-readable Python code into machine-readable code.
3. The machine-readable code is executed by your computer.
4. When you download Python, you’re downloading the interpreter.

**Text editors and why we need them**

The Python interpreter you just installed allows you to run Python code. You will also need a text editor, where you will write Python code. Now while a text editor is simply a computer program and a tool used for editing plain text, an IDE is a full-fledge software environment that consolidates basic developer tools required to build and test software. In short, both of them are used for writing code.

For this class, you will use Jupyter Notebook( but I suggest downloading Visual Studio Code for later use in your research).

More about Python next week!

1. **Git and GitHub**

Git and GitHub are extremely useful tools for writing and sharing code with your peers. Git is generally a topic that we cover in the second semester, but since you will be downloading your assignments using Git, it is helpful to have some idea of what git is.

Suppose, Alice, Bob and Eve want to work on a common piece of code. How do they each track and share the different versions of their code? They use Git! That’s all you need to know (as of now). In more technical terms:

**What are Version Control Systems?**

Version control allows you to view or revert back to previous versions of the files. Some aspects of version control are actually built into commonly used applications. Version control systems can track the history of code revisions.

**Is Git a Version Control System?**

Yes! Git is a version control system and that means it keeps track of changes to a file over time. Actually, Git is a *distributed* version control system, which means that every developer’s computer stores the entire history of the entire project.

1. **The Go-Do-Your-Homework-Instead Section**
2. *Guido van Rossum named ‘Python’ while reading the Monty Python’s Flying Circus script so that the language sounded ‘cool and mysterious.’ Python was actually just a ‘hobby project’ for Guido van Rossum.*
3. *If you type ‘import this’ into your Python IDLE, you get a poem called ‘The Zen of Python’ by Tim Peters.*
4. *The name ‘git’ was given to it by Linus Torvalds who wrote the very first version. He described this version control system as “the stupid content tracker” and named it after a British-English slang for ‘unpleasant person’: git. It also stands for Global Information Tracker, and it does just that – track information between several local computers/networks using a global repository.*
5. *If you want a more in-depth exploration of terminal, console, command line, and shell, refer to the link below:*

[*https://askubuntu.com/questions/506510/what-is-the-difference-between-terminal-console-shell-and-command-line*](https://askubuntu.com/questions/506510/what-is-the-difference-between-terminal-console-shell-and-command-line)

1. [*https://mac.install.guide/homebrew/3.html*](https://mac.install.guide/homebrew/3.html) *is a guide to installing Homebrew.*
2. *If at any point during the installation, you get errors, don’t panic. Equip yourself with the mighty power of Stack Overflow! Almost any error you face has an answer on Stack Overflow. Whether you like it or not, most of coding is just looking up solutions for installation errors on Stack Overflow. However, the most important thing you need from that installation guide is just Anaconda so you must ensure that Anaconda is working on your computer.*