

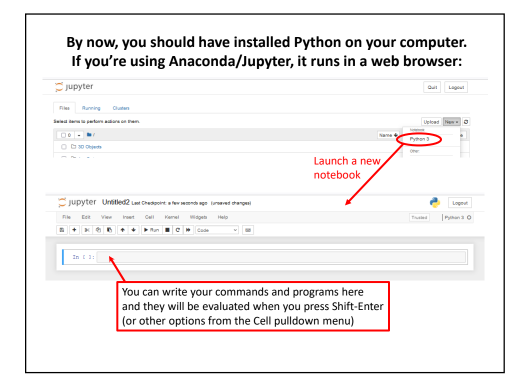
A Python programming primer for biologists (Named after *Monty Python's Flying Circus* & designed to be fun to use) Systems Biology/Bioinformatics Edward Marcotte, Univ of Texas at Austin In bioinformatics, you often want to do completely new analyses. Having the ability to program a computer opens all sorts of research opportunities. Plus, it's fun!

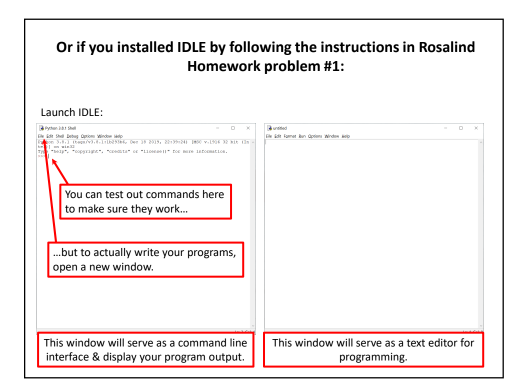
Most bioinformatics researchers use a scripting language, such as Python, Perl, or R, rather than a compiled language like C++

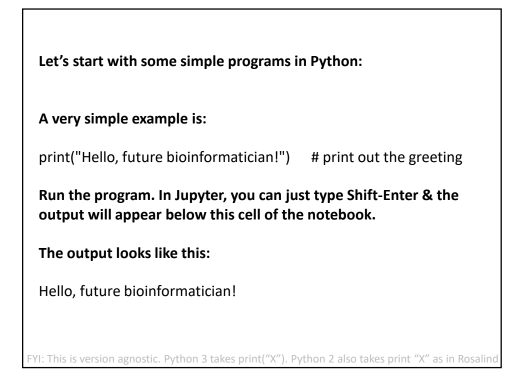
These languages are not the fastest, not the slowest, nor best, nor worst languages, but they're easy to learn and write, and for many reasons, are well-suited to bioinformatics.

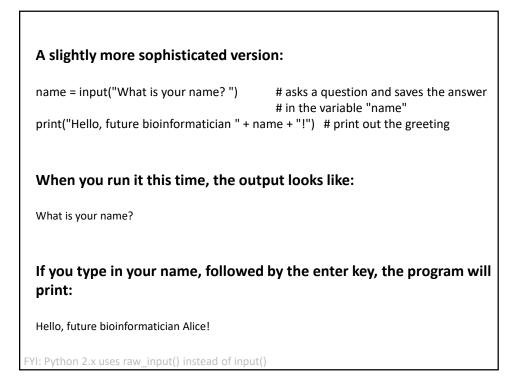
We'll spend the next 2 lectures introducing <u>Python</u> to give you a sense for the language and help introduce the basics of algorithms.

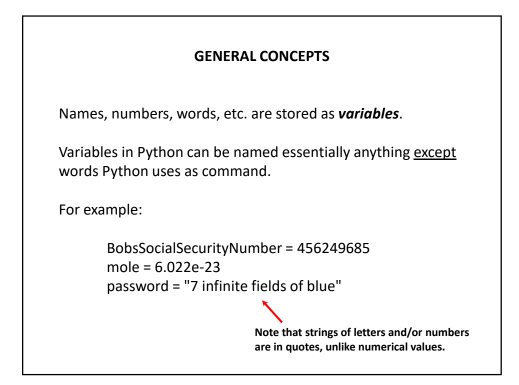






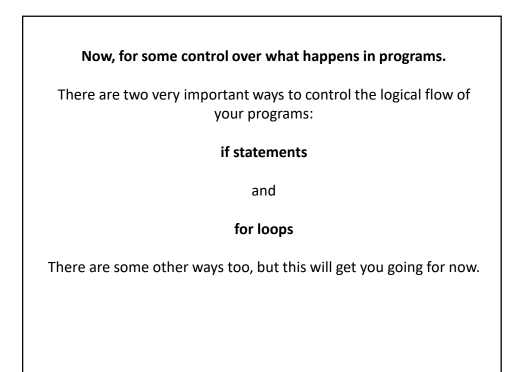


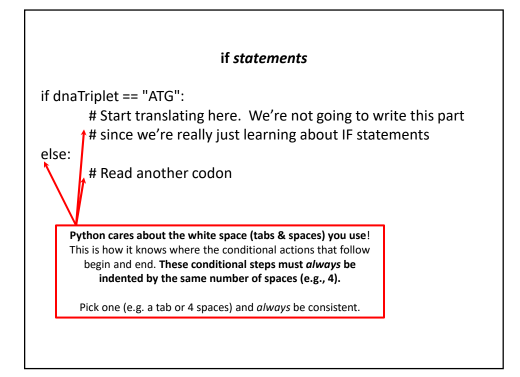


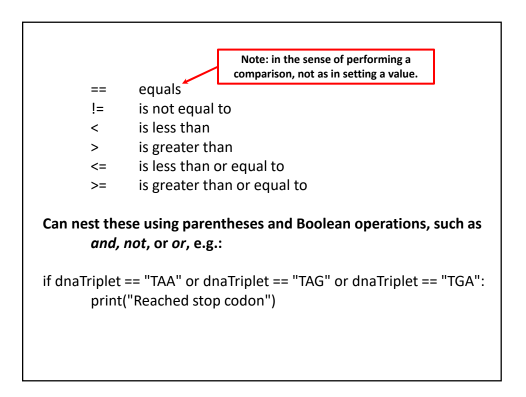


LISTS
Groups of variables can be stored as lists. A list is a <u>numbered</u> series of values, like a <u>vector</u> , an <u>array</u> , or a <u>matrix</u> .
Lists are variables, so you can name them just as you would name any other variable.
Individual elements of the list can be referred to using [] notation:
The list nucleotides might contain the elements nucleotides[0] = "A" nucleotides[1] = "C" nucleotides[2] = "G" nucleotides[3] = "T"
(Notice the numbering starts from zero. This is standard in Python.)

DICTIONARIES		
A VERY useful variation on lists is called a <i>dictionary</i> or <i>dict</i> (sometimes also called a <i>hash</i> ).		
→ Groups of values indexed not with numbers (although they could be) but with other values.		
Individual hash elements are accessed like array elements:		
For example, we could store the genetic code in a hash named <i>codons</i> , which might contain 64 entries, one for each codon, e.g.		
codons["ATG"] = "Methionine" codons["TAG"] = "Stop codon" etc		





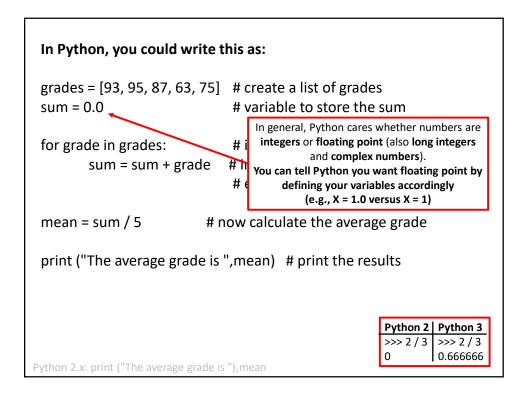


## for loops

Often, we'd like to perform the same command repeatedly or with slight variations.

For example, to calculate the mean value of the number in an array, we might try:

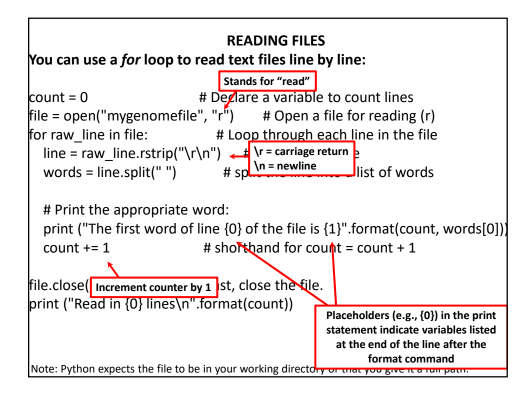
Take each value in the array in turn. Add each value to a running sum. Divide the total by the number of values.

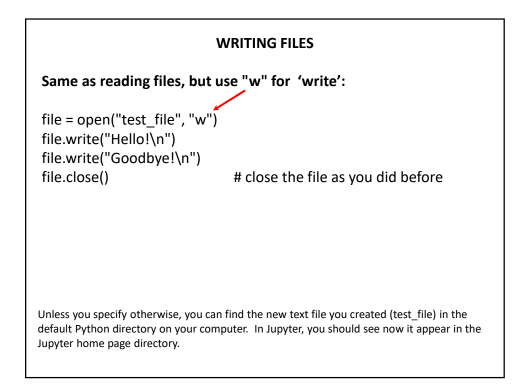


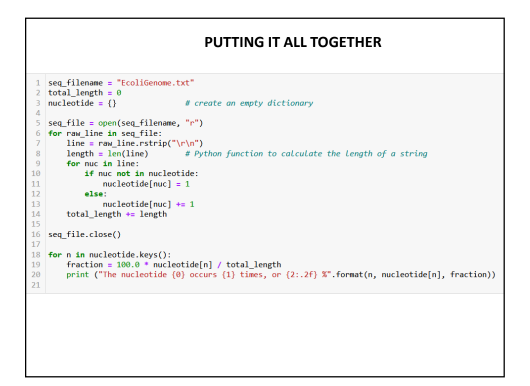
In general, Python will perform most mathematical operations, e.g.

multiplication	(A * B)
division	(A / B)
exponentiation	(A ** B)
etc.	

There are lots of advanced mathematical capabilities you can explore later on.







Let's choose the input DNA sequence in the file to be the genome of *E. coli*, available the class web site (& originally from the **Entrez** genomes web site)

Running the program produces the output:

The nucleotide A occurs 1142742 times, or 24.62 % The nucleotide G occurs 1177437 times, or 25.37 % The nucleotide C occurs 1180091 times, or 25.42 % The nucleotide T occurs 1141382 times, or 24.59 %

So, now we know that the four nucleotides are present in roughly equal numbers in the *E. coli* genome.

One really important aspect of Python is that there are literally *thousands* of existing libraries of pre-written functions that you can use to make life easier

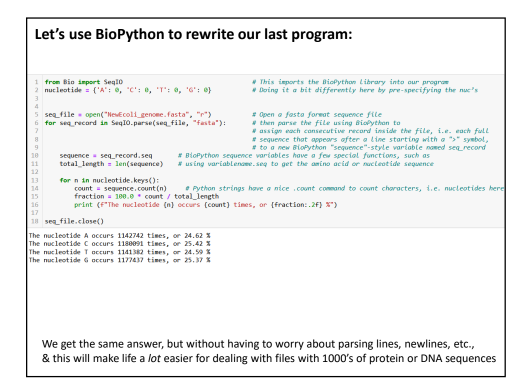
Some examples you might use at some point are:

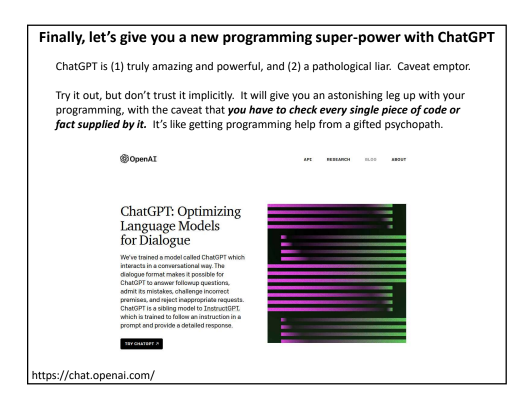
Numpy for numerical analyses (https://numpy.org/)
Scipy for scientific computation (https://scipy.org/)
BioPython for biological data analysis (https://biopython.org/)
Matplotlib for data visualization (https://matplotlib.org/)
Scikit-image for image processing (https://scikit-image.org/)

Many are preinstalled with Python (like numpy and scipy), but if not, open the Anaconda Powershell Prompt & type:

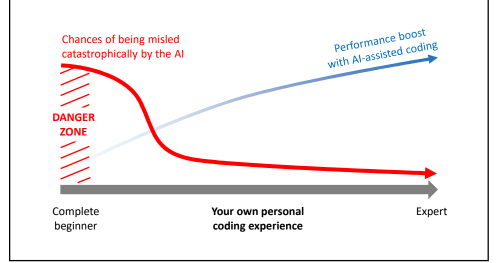
pip install biopython

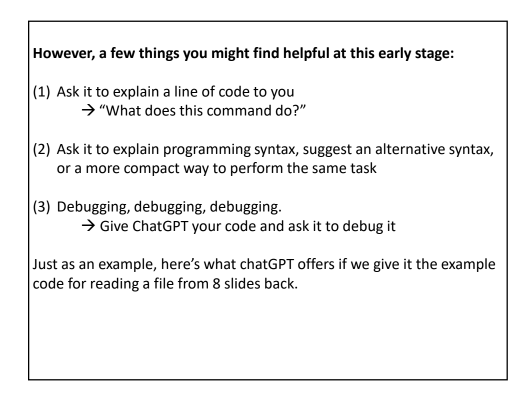
That's it! Now you should have access to BioPython



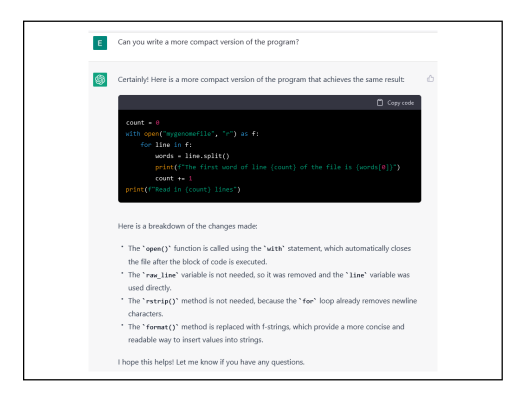


At this stage, I don't want you to rely on it, especially if you're just getting started and don't know enough to recognize when it's wrong. *Please* don't ask it write full programs for you or answer homework problems. Later in the semester, when you starting learning enough basic Python to judge it more effectively, we'll use AI more.





E	Can you explain how the following Python code works?	
	count = 0       # Declare a variable to count lines         file = open("mygenomefile", "r")       # Open a file for reading (r)         for raw_line in file:       # Loop through each line in the file         line = raw_line.rstrip("\r\n")       # Remove newline         words = line.split(" ")       # split the line into a list of words	
	# Print the appropriate word: print ("The first word of line (0) of the file is (1)".format(count, words[0]]) count += 1	
	file.close() # Last, close the file. print ("Read in {0} lines\n".format(count))	
\$	This Python code reads a file called "mygenomefile" line by line, and for each line it does the $~\dot{\square}~~\heartsuit$ following:	
	<ol> <li>Removes the newline characters ("\r\n") from the end of the line using `rstrip()`.</li> <li>Splits the line into a list of words using `split()`.</li> <li>Prints the first word of the line, along with the line number (starting from 0).</li> </ol>	
	4. Increments the `count` variable by 1.	
	After all the lines have been processed, the code closes the file and prints the total number of lines read.	
	Here is a breakdown of each line of the code:	
	Copy code	etc (for
ChatGPT	Dec 15 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve.	several pages)



## A note about proper use and attribution of other people's code:

Most code is either commercial (which you usually can't access or redistribute) or, if it's in the public domain, available under a <u>license</u>, e.g. as for most of the code on github.

Common open source licenses include **CC-BY-4.0**, **BSD**, and the **MIT** license (my own lab often uses the MIT license). These are very permissive and allow you to use the code (with attribution) and license your own project in turn however you like. Others are for **non-commercial use only**, and still others are strong "**copyleft**" licenses (like **GPL** licenses) that require you to use the identical license for any code you distribute as was on the code you reused.

Be absolutely sure to *acknowledge code* that you use & check that you're licensed to use it (especially if you go work in industry after grad school!)

You can read more about software licenses here: <u>https://opensource.guide/legal/#which-open-source-license-is-appropriate-for-my-project</u> & specifically for Github: <u>https://docs.github.com/en/repositories/managing-your-repositorys-settings-and-features/customizing-your-repository/licensing-a-repository</u>

<u>Myth</u>	vs. <u>Reality</u>
In bioinformatics, 95% of your time is spent on serious coding	95% of your time is spent converting gene IDs from one format to another OMG, can't they pick a convention!?
Why learn to code at all? Doesn't Al replace humans?	ChatGPT lies (misleads?) pretty often How will you know?
Once you've got data, just run a few lines of code and it's analyzed. Boom!	Computational research usually takes longer than the data collection.
With bioinformatics, I can just dream up hypotheses about genes and test them with public data	Mostly true!