

# Programming with python<sup>TM</sup>

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MORNING

- Python is a **high-level programming language** originally developed by Guido Van Rossum in 1991.
  - The last major revision of the language in 2008 led to Python 3\*, but the language is continually evolving (latest version 3.11.2 released early Feb).
- To understand the driving philosophy behind Python, let's write our first line of code.

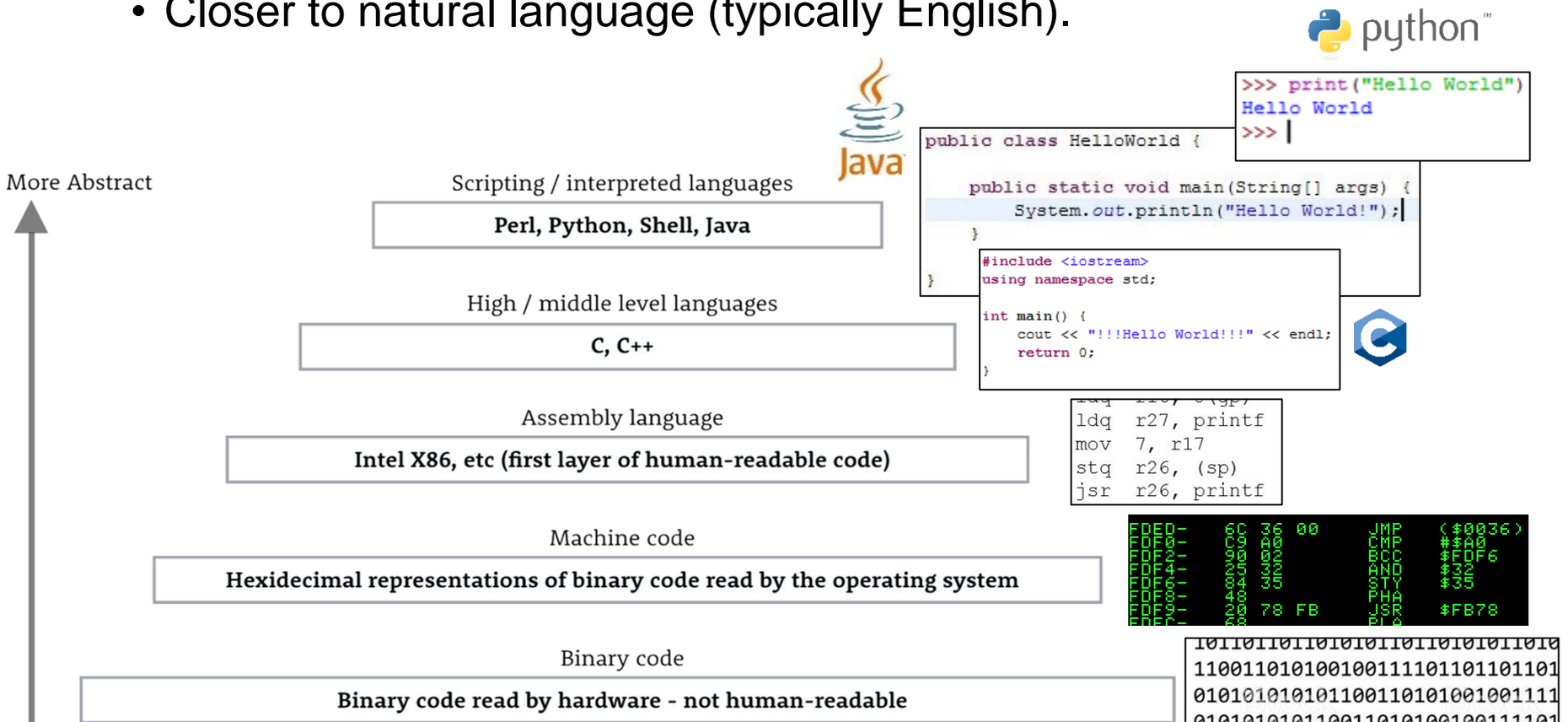


```
➔ import this
```

- The resulting 19 statements are what Tim Peters calls the **Zen of Python**.

# High-level programming language?

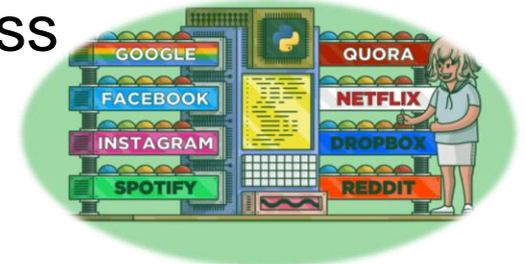
- A high-level programming language is one with a high level of **abstraction** from the details of a computer system.
- Closer to natural language (typically English).



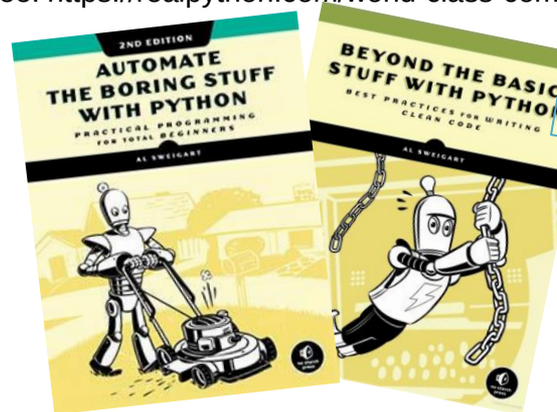
# Why learn Python?

Oct 2022	Programming Language	Ratings
1	 Python	17.08%
2	 C	15.21%
3	 Java	12.84%
4	 C++	9.92%
5	 C#	4.42%
6	 Visual Basic	3.95%
7	 JavaScript	2.74%
8	 Assembly language	2.39%
9	 PHP	2.04%
10	 SQL	1.78%

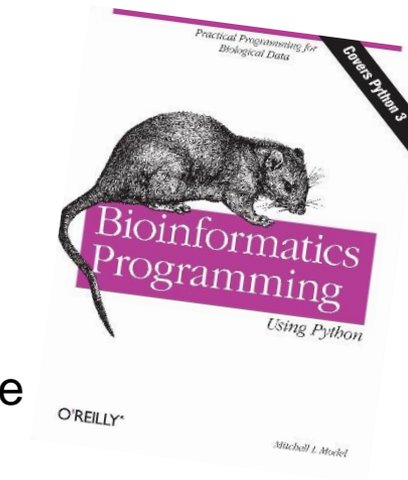
- One of the top languages right now. With applications across a variety of industries.
- Popular in academia.



(see: <https://realpython.com/world-class-companies-using-python/> for some examples)

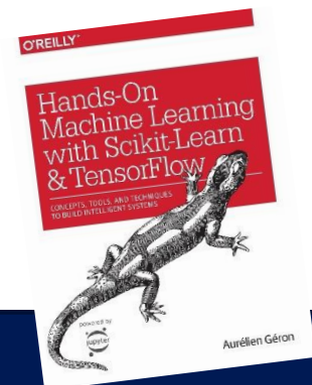


These books are free online!



(source: TIOBE programming community index, Oct 2022)

- Easier to start coding in Python than Java or C.
- Large community of users (many libraries).
- A popular choice for scientific computing, data science and machine learning.



- By the end of today's session you should have all the necessary tools to implement the following task:
  - Write a script that takes the numbers 1 through 100, prints *fizz* (to screen) if said number is a multiple of 3, *buzz* if a multiple of 5 and *fizzbuzz* if a multiple of 5 and 3 (...and prints numbers otherwise).
- As we cover various aspects of Python today, think about what might be useful in addressing the following:
  - Identifying multiples of 3 or 5 or both.
  - Running through a list of numbers.
  - Performing an action when a specific condition is fulfilled

Let's start coding!

- Python has several data types, we will start by looking at *integers (Int)*.

- We can use several familiar **operators** to join **values** into **expressions** which **evaluate** to a single new **value**:

```
7 + 3 # Evaluates to 10.  
7 - 3 # 4
```

```
7 * 3 # 21  
7 / 3 # 2.3333333333333335
```

- The above division expression evaluates to a *floating-point number (float)*. If we want the fractional part of a division ignored, we can use `//`, or if we want the modulus/remainder of a division `%`.

```
7 // 3 # 2, integer division/floored quotient
```

```
7 % 3 # 1
```

- We can also raise values to a given power using `**`.

```
7 ** 3 # 343
```

- We can use the same operators to work with *floats* or a combination of *ints* and *floats*.
  - An expression that includes a *float* will evaluate to a *float*, even if the fractional part is 0.

```
5.2 * 5 # Evaluates to 26.0, not 26  
type(5.2 * 5) # Type() shows <class 'float'>
```

- If we want a value of type *int* (integer) again we use **casting** which converts a data type into another. Here with the function *int()*.

```
int(5.2 * 5) #26
```

- 
- Casting **only removes the fractional part**, it **does not** round numbers to the nearest integer.

```
int(5.2 * 8) # Evaluates to 41 from 41.6  
round(5.2 * 8) # Use round() instead for rounding up to 42.
```

- We've already seen one example of the *print()* function.

```
print("Hello World!") or print('Hello World!') or print("""Hello World!""")
```

- The statement contained in double/single quotes is another common data type: *string* (i.e. string of characters) or *str*.
- If the *string* you want to write contains an apostrophe, you can either escape the character (using `\`).

```
print('Season\'s greetings')
```

- or use double quotes.

```
print("My first message said 'Hello World!'")
```

- or vice versa.

```
print('My first message said "Hello World!'")
```

```
print('1')
```

This is a String  
rather than an int

```
print('2+2')
```

- In Python, we can include several comma separated values into *print()* and get a single output message. These values can be formed from a mix of data types and expressions.

```
print("The year is", 2021+1, "AD") #Notice the added space between each value.
```

- ...including *Booleans* (more on these soon!).

```
print(2+2<4) # This will evaluate to False
```

- This is useful for creating a message that varies slightly between runs. Let's give a **variable** a **value** determined during execution with the help of a new function, *input()*.

```
adjective = input("Your input here:") # saves input to adjective  
print("What a", adjective, "World") # used here.
```

- A **variable** provides a way to store and access a value without needing to know where it is located in computer memory. An **assignment statement** looks like this:

```
word = "bird" # Takes the form variable = value
```

- In most programming languages, we can assign the value of a variable to another variable via an assignment statement with both.

```
x = 5  
y = 3  
x = y
```

```
print(x) # Outputs 3
```



Python Pros can check out the  
infamous Walrus Operator  
:=  
<https://youtu.be/KN2TTiGpDvM>



- **Only the value is assigned.**

Future changes to one variable won't affect the other afterwards.

```
y = 7  
print(x) # Still 3
```

- Using operators directly on values is of limited use. We can apply them to variables and assign the resulting value to a new variable.

```
avg = (x + y + 10) / 3  
print(avg)
```

- With *strings*, the + operator takes on new meaning: it joins (aka. **concatenates**) *strings* together.

```
greet = "Hello"  
place = "world!"  
msg = greet+"\t"+place  
print(msg)
```

The \* symbol (followed by an *int*) is used to repeat a *string* a given number of times.

```
print(greet*3) # HelloHelloHello
```

- 
- You cannot concatenate a *string* and another data type unless you cast the latter as a *string* first using *str()*.

```
print("Hello it's "+2022) # What does the error code say?
```

- To compare values or expressions, we use comparison operators, many already familiar (but let's first create 3 variables with one line of code).

```
x, y, word = 4, 10, "hello"
```

A quick lil' Python trick

```
print(x < y) # Less than. True
```

```
print(x >= y) # Greater or equal to. False
```

```
print(word <= "Hello") # Works with Strings. Case matters. False
```

- 
- The = operator is already reserved for variable assignment, to test equality we will use == instead.

```
print(y == 10) #Equals to. True
```

- To find out if two expressions are not equal, we use !=

```
print(y != 10) #Not equal. True
```

- All these comparison operations lead to **True** or **False** values. What type are we dealing with? *String? Int?...Boolean.*

## Booleans (and a quick break?)

- One final data type to look at today is *Boolean* (*bool*).
  - *Booleans* only have two possible values: True or False\*.
  - Despite their simplicity, *Booleans* are very powerful when used for **flow control** (i.e. IF statements and WHILE loops...).
- In Python, every type inherently has a True or False value, a ‘truthiness’.
  - Little break challenge: Can you figure out what is **True** and what is **False** for *int* and *string* using *bool()*?

```
print(bool(4)) # True
# Try a few notable integers...
# What about floats?

print(bool("Hello")) # True
# What could possibly cause False for a string?
```

- Comparison expressions/boolean variables can be further joined together using logical connectors such as **and**...

```
num = int(input("Is this number even and bigger than 3?"))  
print(num%2==0 and num>3) # True if both statements are true. False otherwise.
```

- ...**or**...(this is an **inclusive or**, if both statements are true, evaluates to True)

```
num = int(input("Is this number negative or even"))  
print(num<0 or num%2==0) # True if both or at least one statement true.
```

- ...**not**

```
some_val = False  
print(not some_val) # True if False. False if True.
```

- We can use the ‘truthiness’ associated with types to write concise code. (though of course you don’t have to. No pressure!)

```
num = int(input("Is this number odd?"))  
print(bool(num%2)) # Can you figure out how this works?
```

## IF...ELSE statements

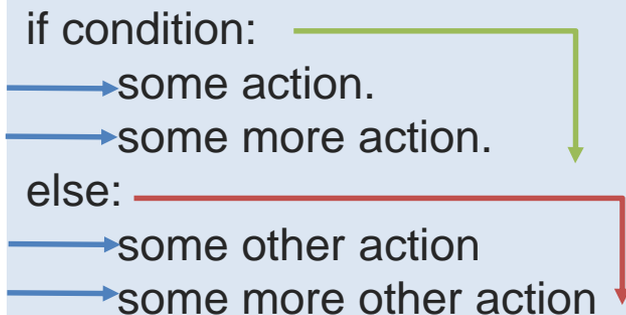
- So far, we've written a lot of statements that can fit into a single line. However, an **IF statement** takes up a few lines.

```
num = int(input("Is this number even or odd?"))

if num % 2 == 0: # When True, the block of code below is executed.
    print(num, "is an even number")
else:           # Otherwise this block of code is.
    print(num, "is an odd number")
```

- The general syntax:

```
if condition:
    → some action.
    → some more action.
else:
    → some other action
    → some more other action
```



- Notice the **indentation**. This is how you separate **blocks of code** in Python. **Only what is indented after IF (its clause) will be executed if the condition is true. Otherwise, only the block after else (another clause) will be executed.**

- What if we want to evaluate more than one conditional statement? For this we use **ELIF** (contraction of else and if).

```
num = int(input("Is this number negative, 0 or positive?"))

if num == 0 :
    print("is", num)
elif num > 0 :
    print(num, "is positive")
else:
    print(num, "is negative")
print("Done.")
```

- Notice this final print statement appears to be aligned with the if structure, meaning that it is **outside** of it and will be executed regardless.
- A flow control structure can contain any number of ELIF statements\*.

\* ...too many ELIFs might be a sign there's a better solution.

- More than one condition could be true. Say we want to know if a number is 4, or otherwise even or odd.

```
num = int(input("Is this number 4, even or odd?"))

if num == 4 : # only the indented block below is executed if number is 4
    print("is", num)
elif num % 2 == 0 : # this is never checked if previous condition is True.
    print(num, "is even")
else:           # this won't be checked either.
    print(num, "is odd")
```

- The number 4 is even. Two statements therefore could evaluate to True. So what happens in this case?



- In Python, as in other programming languages, only the first True statement is evaluated.

- One of the big benefits of programming is that it allows us to perform repetitive actions in an automated fashion.
  - One way to apply an action repeatedly in Python, is by using a FOR loop. As with the IF statement, the block to be executed repeatedly is indented.

```
for i in range(100):  
    print(i+1) # Why +1?
```

- This also works for a *string*.

```
# How do you spell Python user?  
you = "Pythonista"  
print("it's...")  
for letter in you:  
    print(letter)  
    print("...") # Pause
```



The first element of the iterable data structure is assigned to the variable and some actions are performed. The second element is assigned to the variable...and so on until the last element.

- A WHILE loop also repeats a block of code, but does this **while** a certain condition is True.
  - Our previous counting to 100 example with a WHILE loop.

```
i = 0 # starting value for variable i
while i <= 100:
    print(i)
    i = i + 1 # don't forget this!!
print("done!")
```

- 
- When writing WHILE loops, be very careful or else your loop could be infinite!

```
#Hit ctrl-C when you realise the mistake!
i = 0
while i <= 100:
    print(i) # this keeps given us 0!
print("done!") # This statement will never be reached.
```

- A common interview question\* that uses some of the things we've covered today:
  - Write a script that takes the numbers 1 through 100, prints *fizz* (to screen) if said number is a multiple of 3, *buzz* if a multiple of 5 and *fizzbuzz* if a multiple of 5 and 3 (...and prints numbers otherwise).
- To approach this problem, as with any problem in programming, **divide and conquer**.
  - Break the big problem into smaller manageable sub-problems and built up to the ultimate solution.
    - For example, before writing a program that prints out fizz, buzz and fizzbuzz, write a program that prints numbers 1 through 100 and build on that

\*It happened to me once.

- ...step 1 of writing good code is writing code that runs.



- You can always revisit your code and make incremental improvements. This is the way.

How are we doing for  
time?

- A *string* is actually a subsettable string of characters.
  - We can access specific elements of a *string* stored in a variable using an **index** between square brackets.

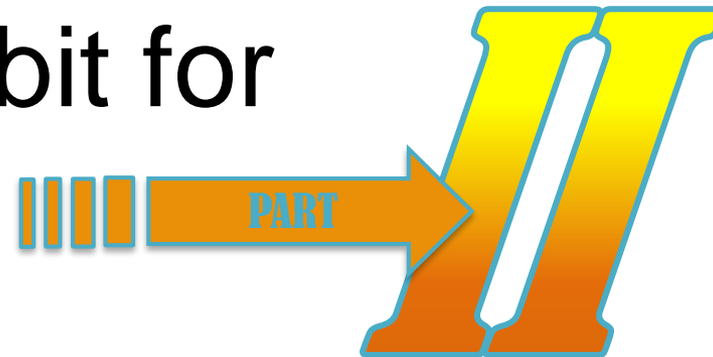
```
greet = "Hello World!"  
print(len(greet)) # What is the string's length? Find out using len()  
  
print(greet[0]) # H. first element of the String.  
print(greet[11]) # !. Last element of the String.  
print(greet[0:5]) # The word Hello.
```

- ➔ • The final **slice** shows elements 0 through 4. Elements are **indexed from 0** and the index after the colon is **not included**\*
- ➔ • *Strings* are **immutable**, you cannot change individual characters...except by replacing the entire *string*.

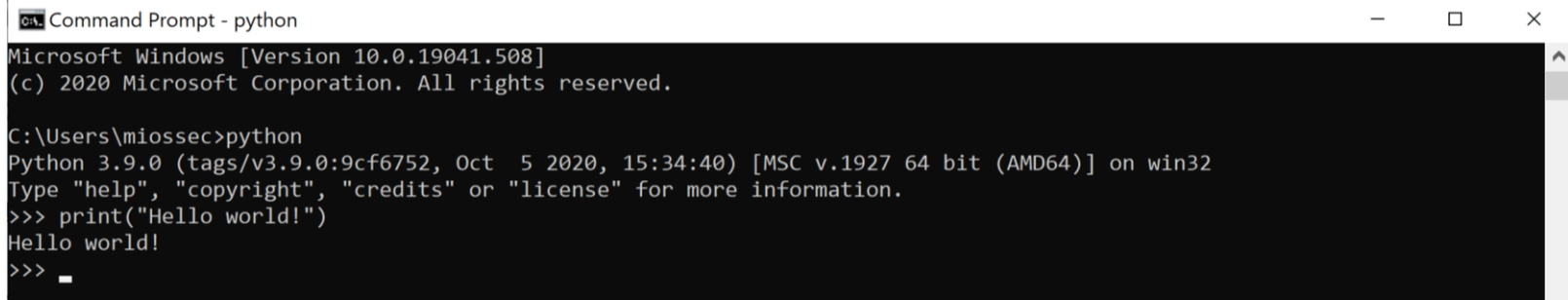
```
greet[11] = "?" #This will cause an error!
```



Thanks for listening, see  
you in a bit for



- With Python installed on your machine, you can start writing and executing Python code directly into the command line terminal.
  - **Interactive mode**: In a terminal, type either *python* or *python3*. This will start the **Python prompt/shell** or **REPL** (Read-Evaluate-Print-Loop) in which you can type individual commands:



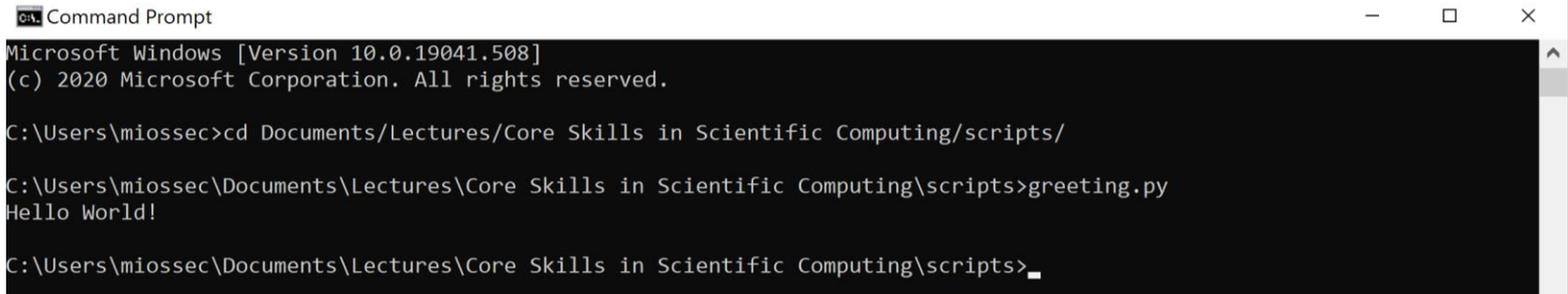
```
Command Prompt - python
Microsoft Windows [Version 10.0.19041.508]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\miossec>python
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello world!")
Hello world!
>>> _
```

- When you're done, type *quit()* to exit.

## Extra: Ways to run Python –script mode–

- A REPL is a good place to test single lines of code, but to execute and re-use full blocks of code, you will need to write them in a python script file (.py extension).
  - **Script mode**: You can use a simple text editor or an Integrated Development Environment (IDE) to write your code and then execute the resulting **script** from the terminal.



```
Command Prompt
Microsoft Windows [Version 10.0.19041.508]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\miossec>cd Documents\Lectures/Core Skills in Scientific Computing/scripts/

C:\Users\miossec\Documents\Lectures\Core Skills in Scientific Computing\scripts>greeting.py
Hello World!

C:\Users\miossec\Documents\Lectures\Core Skills in Scientific Computing\scripts>_
```

- If you are using an IDE, you can both write and execute your code within that environment!

- An **integrated development environment (IDE)** brings together an interface with which to write code, a kernel to execute said code and a combination of useful tools to assist in various related tasks.
  - Recurring features include debugging, auto-complete, linting (checking for potential sources of errors as you write code), file-management and version control.
- For an online IDE, use [Replit](#) . Beyond this course, a desktop environment is highly recommended.
  - This includes IDEs either compatible with (e.g. Atom, Sublime, Eclipse) or made for Python (e.g. Mu, PyCharm, Spyder, PyDev and JupyterLab). A good starting place: IDLE\*, created **in Python for Python**.

- What if we want to include both types of quotes in a *string*?
  - Use triple quotes! (single/double x3)
- Triple quotes let's you write and print over lines the way it appears on your screen. This is a feature unique to Python (last I checked...).

```
print("Here's a 'great' example...")
```

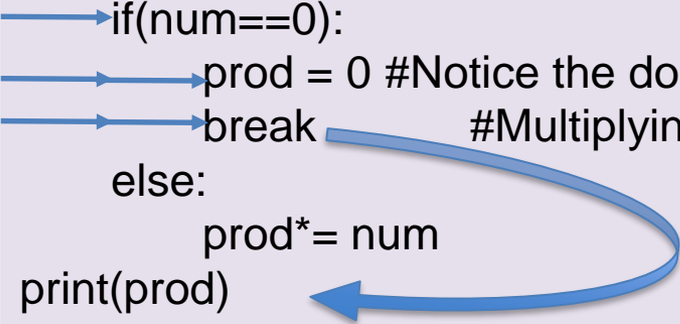
```
print("""Here is some DNA:  
    ...A T G A A C...  
      | | | | |  
    ...T A C T T G...  
""")
```

- For everyday programming tasks, single/double quotes are adequate. We can always go to a new line using `\n`.

```
print("Hello World! \nHow's it going?")
```

- A FOR loop will typically iterate through each element of an iterable data structure.
  - That is, unless there is a reason to ‘break out of the loop early’. This is done using **break** and involves combining a FOR loop with an **IF statement**.

```
prod = 1
for num in [2, 100, 0, 4.3, 6]: #This is a list, more on these in part II
    → if(num==0):
        → prod = 0 #Notice the double-indentation.
        → break #Multiplying anything by 0 gives 0 again, exit loop
    else:
        prod*= num
print(prod)
```



- It is also possible to simply skip to the next iteration using the keyword **continue**.

# Extra: Why is it called Python? Does Guido Van Rossum really like snakes?



**Eric Idle** ✓ @EricIdle · Jan 29

I wish I understood what this was. But it's kind of nice. Let's not forget the origin of Spam on the internet.

11

37

424



**Guido van Rossum** ✓  
@gvanrossum

Replying to @EricIdle and @KansasGrant

Hi @EricIdle, author of said "Python" software here. It's open source, which means it's free. It's been 31 years since I chose the name and I'm still a fan of your work! It's "very nice". Many folks working with me in the early days shared my appreciation.

12:22 AM · Jan 30, 2021 · Twitter Web App

164 Retweets 89 Quote Tweets 1,364 Likes