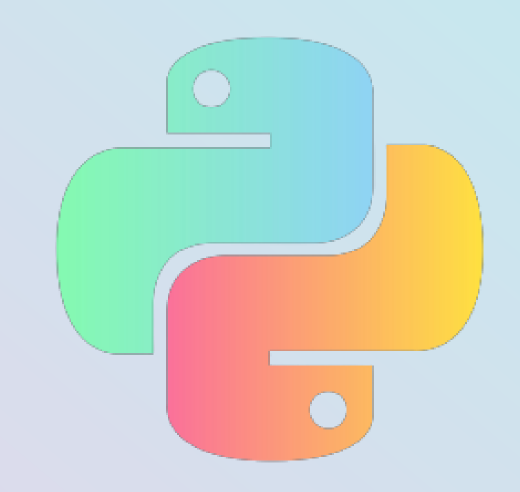
Introduction to Python

UCSAS 2022

Charitarth Chugh



About Me

- Second Year Computer
 Science Student at UConn
- Secretary of UConn Al Club

Interests

- Deep Learning
- Linux
- Software Development



Why Python?

- Python is a language with very diverse applications, from software development to research
- As a language, it is easy to understand because there is an emphasis on readability.
- The ecosystem of libraries and tools is awesome, which makes finding niche packages a breeze.
 - If you are not able to find anything that suits your needs, it is fairly easy to create a python package of your own as well.

Prerequisites:

A device with Internet access, preferably a laptop

What we will be covering today!

- Python Syntax (Variables, Indentation, Comments)
- Data Types and Methods
 - Strings (str)
 - Numerical types (int, float, complex)
 - Mapping (dict)
 - Sets (sets, frozenset)
- Conditions, Loops and Functions
- Basic modules and their respective functions
 - numpy: Arrays, Universal Functions (Vectorized), Random numbers (Simulations)
 - pandas: DataFrames, Data Manipulation

Syntax

- To comment a line, prefix it with a #
- In Python, a new line indicates a start of a new command

```
# Print Hello, UCSAS
print("Hello, UCSAS!")
print("Workshop going good?")
```

Numerical and Boolean Data Types

- Integer (int)
- Float (float)
- complex (complex)
 - Ex. 1 +3j where 3j is the complex component
- Boolean (bool)
 - Difference here is true is True and false is False

Strings

- String is an array of bytes representing Unicode characters and thus elements can be accessed.
- Multiline strings need three quotes and keep line breaks intact while printing.
- Operators like + concatenates strings, in searches for membership
- Commonly used methods:

```
    replace("a", "b"): replaces a with b in string
    split(): splits based on given separator
    upper(), lower(), strip(), capitalize(), casefold(),
    count('a'), endswith(), startswith(), find(), index()
```

Sidenote: types of strings

F-strings:

```
f"{1+3j} is made up of a real component and a complex component"
```

- Makes it very easy to insert values and expressions into a string.
- Very useful in print statements to see where your code is not working

R-strings

```
r"./practice.txt"
```

- Ensures that the contents of the string cannot be changed
- Especially useful when you are working with files

Practice time!

Q1: Manipulating Strings, 4 minutes

Try not to look things up

https://link.charitarth.dev/ucsas-practice

Lists

```
["a", 1, True]
```

- Can contain any type of elements & even a function.
- Indexed and Ordered as a sequence.
- Index starts at 0, like most programming languages
- Elements can be accessed in the following ways: x[0], x[-1], x[0:3], x[:2], x[:2]
- Elements can be modified using x[1:2] = ["UCSAS", [1,2,3]]
- Methods: len(x): length, x.insert(2, "Python"), x.append("Python"),
 x.remove([1, 2]), x.pop(1), x.sort(), y = x.copy(), x.extend(y)

Tuples

```
(1, 2, [1, 2], 1, "abc")
```

- Created using ()
- Very similar to a list, but elements inside cannot be changed or be added (immutability)
 - This means that for any change, a new tuple has to be created
- Accessing items is similar to a list.
- Methods: len(x), x.count("a"), x.index()

Sets

- Like a list, but cannot include duplicate elements
- A set is not able to be indexed, so the only way to access the elements is to loop over it

```
>>> a = {1, "2"}
```

Dictionary

- a dict is a mapped data type
 - It consists of a key-value pair, where a key is used to access a value.
- The keys of a dictionary are immutable & duplicate keys will replace the original value, but the values themselves are mutable

```
>>> ucsas = {"workshop": "Introduction To Python", "year": 2022}
>>> ucsas["workshop"]
"Introduction To Python"
>>> ucsas["year"]
2022
>>> ucsas.keys()
["workshop", "year"]
```

Data Types

- Obviously this is not an exhaustive list
- So if you ever need to inspect the type of something, there is a nice built-in type() that finds the type.

Variable Assignment

- Is as simple as writing the name of the variable = to some value.
- There is no need to define the type of the variable in Python, as it is determined on its own.

```
# Integer Assignment
x = 2
# String
z = "UCSAS"
## Boolean
w = True
print(x)
print(z)
print(w)
```

Practice time!

Q2: Manipulating lists

5 min

Operators

Arithmetic Operators:

add: +, subtract: -, multiply: *, division: /, modulus: %, exponentiation:
 **, floor division: //

Assignment Operators:

equals: = , add and equal: += , subtract and equal: -= , multiply and equal:
 *= , divide and equal: /=

Comparison Operators:

value equality: == , value not equal: != , value greater than: > , value less than: < , value greater than equal: >= , value less than equal: <=

Logical Operators:

• and, or, not, in

Conditionals (If, elif, else)

- The conditionals should be based on a logical input such as ==, >=, >, <, <=,
 is, is not, in, not in.
- They can be written in one line if the statement has only one statement.
- An if statement cannot be empty. If it has to be, use pass
- If condition are to result in more than two cases, use elif and or can be used for the conditional.
- At the end of the condition to verify, use a : and then if a new line is used, use indentation.

Conditionals (continued)

```
## checking three scores and using `and`.
a, b, c = 55, 60, 90
if a > b and a > c:
    print('a is first')
elif a < b and b < c:
    print('c is first')
else: print('b is first')
## checking between two scores in one line
a, b = 55, 70
print('a is first') if a > b else print('b is first')
```

Loops

While loop

- It runs as long as a condition is true. Careful as it can run into an infinte loop if condition never gets satisfied.
- break and continue allows to either break or continue based on a condition within the loop.

```
num = 9380949384209
count = 0
while num!=0:
    if num < 0:
        break
    else:
        continue
    num %= 10
    count += 1</pre>
```

Loops (Continued)

For loop

- Used to iterate over a sequence.
- range() function is useful as it gives a list of integers to iterate over

```
x = ['usual', 'usual', 'usual', 'amazing', 'usual', 'usual', 'exit']
count = 0
for i in range(len(x)):
    if x[i] == 'usual':
        count += 1
print(count)
count = 0
for temp in x:
    if temp == 'usual':
        count += 1
print(count)
```

Functions and scope

- A function is defined using keywords def followed by the function name and arguments within parenthesis.
- A function should either print or return some value. Else pass should be used to avoid error.
- Often when we use functions to obtain values and store them in another variable, we need a return statement.
- A lambda is a small anonymous function which returns the result in the same line (a useful property).

```
def fib(n):
   if (n==1 or n==2) return 1
   else return fib(n - 1) + fib(n - 2)
```

• Scope: A variable created inside a function has only local scope which means it can only be used inside the function. It can be accessed by another function if it is within the previous function.

• A variable created in the main body has global scope.

Catalan Numbers

6 minutes

https://link.charitarth.dev/ucsas-practice

Classes

- A class is a blueprint for objects
- It defines ways to initiate an object of the made up class, functions for various properties, methods, etc.
- init(self, parameters) is a function that exists for all classes to initiate values to the class.
- Methods are defined for the object class using functions with parameter self

```
class Gene:
    def __init__(self, creationid, creationseq):
        self.id = creationid
        self.seq = creationseq
    def length(self):
        return(str(len(self.seq)))
   # search for first instance
    def search(self, searchseq):
        return(self.seq.find(searchseq))
print('Gene Object: Length and search')
x = Gene(11, 'AGTCATCGA# Important References)
- W3Schools
- FreeCodeCamp
# Acactg')
print(f'Gene length:{x.length()}')
print(f"Gene search for AA:{x.search('AA')}")
print(type(x))
```

Sidenote: Getting help in Python

For any object, you can call the dir() function to see all the methods that it support

```
>>> dir(list)
['__add__', '__class__', '__class_getitem__', ...]
```

For any function, you can call the help() function to read more about what the function does and what its arguments represent

```
>>> help(sorted)
sorted(iterable, /, *, key=None, reverse=False)
   Return a new list containing all items from the iterable in ascending order.

A custom key function can be supplied to customize the sort order, and the reverse flag can be set to request the result in descending order.
```

Practice 4

Getting Area

https://link.charitarth.dev/ucsas-practice

Thank you for having me!

Resources:

- W3Schools
- FreeCodeCamp

Acknowledgements

- Thank you to Dr. Yan for letting me do this presentation
- Thank you to Venkata Patchigolla for giving me the opportunity to do this presentation!

https://charitarth.dev

Email me at contact@charitarth.dev if you have any questions!