Python

A quickstart into the key concepts of programming

Data structures

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Key concepts in programming

- Variables (integers, strings, dates, etc.)
- Flow control (*if then, loop, etc.*)
- Functions (list of steps the code will follow)

Built-in collection data types

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Data structures

- Four built-in data structures (container): list, tuple, dictionary, and set.
- Can contain objects of any type
- Organize the data structure into four different families:
 - Ordered data structure: string, list and tuple
 - Unordered data structure: set and dictionary
 - Mutable: set, list, and dictionary
 - Immutable: tuple
- A *mutable* data structure can change its size, whereas an *immutable* data structure will always maintain the same size.

Data types

Type Name	Example	Description	Notebook
tuple	(1, 2, 3)	Immutable ordered collection	tuple.ipynb
list	[1, 2, 3]	Ordered collection	list.ipynb
dict	{'a':1, 'b':2, 'c':3}	Unordered (key:value) pair mapping	dict.ipynb
set	{1, 2, 3}	Unordered collection of unique values	set.ipynb

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Operations on Any Sequence in Python

Operation Name	Operator	Explanation	
indexing	[]	Access an element of a sequence	
concatenation	+	Combine sequences together	
repetition	*	Concatenate a repeated number of times	
membership	in	Ask whether an item is in a sequence	
length	len	Ask the number of items in the sequence	
slicing	[:]	Extract a part of a sequence	

https://runestone.academy/runestone/books/published/pythonds/Introduction/GettingStartedwithData.html

Lists

- Holds an ordered collection of items, a sequence of values
- Lists are ordered collections of objects.
 - The elements of a list don't have to be the same type. Each element of the list can be of any type, including another list.
 - Elements can be referenced by an index.
- indexing: list in Python starts from 0!
- Create the list with brackets [].
 - Inside the brackets, the elements are separated by a comma (,).
 - >>> test_list = ['test1','test2',3]

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List indexing and slicing

- The syntax for accessing the elements of a list is the same as for accessing the characters of a string: the bracket operator. The expression inside the brackets specifies the index
- Indexing: fetching a single value from the list.

```
In [7]: L = [2, 3, 5, 7, 11]
```

Python uses zero-based indexing

```
In [8]: L[0]
Out [8]: 2
In [9]: L[1]
Out [9]: 3
```

0	1	2	3	positive index
Α	В	С	D	sequence elements
-4	-3	-2	-1	negative index

• Elements at the end of the list can be accessed with negative numbers, starting from -1:

```
In [10]: L[-1]
Out [10]: 11
In [12]: L[-2]
```

List indexing and slicing

Slicing: accessing multiple values in sublists.
 It uses a colon to indicate the start point (inclusive) and end point (noninclusive) of the subarray

```
In [12]: L[0:3]
Out [12]: [2, 3, 5]
• a[start:end] # items start through end-1
• a[start:] # items start through the rest of the array
• a[:end] # items from the beginning through end-1
• a[:] # a copy of the whole array
• a[start:end:step] # start through not past end, by step
• Note:end value represents the first value that is not in the selected slice
```

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Enlarging Lists

Initialize an empty list

L1=[]

Initialize a list of known size, all elements to same value

L1=[0]*N

Append

L1.append("Graham")

- append adds its argument as a single element to the end of a list. The length of the list itself will increase by one.
- Extend
- L1.extend(["Graham", "Michael"])
 - extend iterates over its argument adding each element to the list, extending the list. The length of the list will increase by the number of elements in the iterable argument.
 - · needs a list as argument

Enlarging Lists

Concatenate

```
L=[1,2,3]+[4,5,6]
```

- Insert
- L.insert(i,item)
 - insert item before element i
 - add an item at the beginning of a list, use L.insert(0,item)

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Shorten Lists

- Delete an element by its index, remove an element or slice from a list $del \ L[i]$
- Remove the first instance of a value in a list

L.remove(item)

- The item must match exactly or an error occurs.
- · Remove and return an element

Lastval=L.pop()

A val=
$$L.pop(2)$$

• If no element is specified, the last element is returned. If it is present that element is returned.

More Methods on Lists

• length of a list

LenOfL=len(L)

• Maximum or minimum value of the items:

max(L), min(L)

• Membership test

item in list

Index of first time item occurs

myIndex=L.index(item)

• Number of times item occurs

NumItem=L.count(item)

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More Methods on Lists

• Sort a list in place (overwrites the original!)

L.sort()

Return a sorted list to a new list

Lsorted=sorted(L)

• Reverse the list in place (overwrites)

L.reverse()

Reverse the list and return to another list

Lreversed=L[::-1]

More on lists

• The range function returns a range object from start to one less than the stop value, a step size can be set (only integers)

```
range (start, stop, step)
```

• create a list: convert the range object into a list

```
LR = list(range(2, 9, 3))
```

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iterators

- an important piece of programming is repeating a similar calculation, over and over, in an automated fashion
- range iterator

```
for i in range(10):
    print(i, end=' ')
```

- for x in y syntax allows to repeat some operation
 - the Python interpreter checks whether it has an iterator interface
 - Check with iter iter([2, 4, 6, 8, 10]) <list iterator at 0x104722400>

Iterator: enumerate

• iterate not only the values in an array, but also keep track of the index

```
for i, val in enumerate(L):
    print(i, val)
```

- enumerate() is a built-in Python function.
 - returns an enumerate object: a list of tuples, containing a pair of count/index and value.

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list comprehension

- list comprehension: powerful functionality within a single line of code; providea concise way to create lists.
- squares = [i * i for i in range(10)]
- new list = [expression for member in iterable]
 - expression is the member itself, a call to a method, or any other valid expression that returns a value.
 - member is the object or value in the list or iterable.
 - iterable is a list, set, sequence, generator, or any other object that can return its elements one at a time.

Objects and values: aliasing

• If a refers to an object and you assign b = a, then both variables refer to the same object:

```
>>> a = [1, 2, 3]
>>> b = a
>>> b is a
True
```

- The association of a variable with an object is called a reference.
- If the aliased object is mutable, changes made with one alias affect the other:

```
>>> b[0] = 17
>>> print(a)
[17, 2, 3]
```

https://eng.libretexts.org/Bookshelves/Computer Science/Book: Python for Everybody (Severance)

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Shallow / deep copy

- Although this behavior can be useful, it is **error-prone**. In general, it **is safer** to avoid aliasing when you are working with mutable objects.
- Instead of aliasing lists, make a copy
 - c = a[:]
 - Python's standard library provides the copy module, which provides copy functions that can be used to create copies of objects.

```
import copy
c = copy.deepcopy(a)
```

- For immutable objects like strings, aliasing is not as much of a problem.
- File:list copy.py
- https://realpython.com/copying-python-objects/

Tuples

- Tuples are defined by specifying items separated by commas within an optional pair of parentheses ().
- Because tuples are **immutable** objects, they are usually used when the list of values doesn't change.

```
• >>> test_tuple_new =
  ('element1','element2','element3')
```

• Note: Mutable *elements* of a tuple can be changed.

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Tuple operations

Comma-separated lists with no enclosing parentheses/brackets/braces are assumed tuples

```
type(T)
Out[79]: tuple
• create a tuple with a single element, include the final comma
T1 = (11,)
• Indexing
print T[0]
• Slicing
T2=T[1:]
• File: tuple 1.py
```

T=1,2,3

Tuple operations

Length

len(T)

• Concatenation (note assignment to new variable)

T3=T+T2

Membership

3 in T

Iteration

```
for i in T: print i
```

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Uses for Tuples

- Tuples are frequently used to return multiple variables from *functions*.
- Tuples should be used whenever the structure should not be dynamically sized or changed.

Tip: list or tuple?

- Based on https://stackoverflow.com/questions/24854139/lists-arefor-homogeneous-data-and-tuples-are-for-heterogeneous-data-why
- A tuple is meant to be for fixed and predetermined data meanings. person = ("John", "Doe")
- One of the direct benefits is that it can be used as a dictionary key.

```
some_dict = {person: "blah blah"} # is working
da_list = ["Larry", "Smith"]
some_dict = {da_list: "blah blah"} # is not
working
```

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Dictionary

- A dictionary is like a list, but more general.
 - In a list, the index positions have to be integers;
 - in a dictionary, the indices can be (almost) any type.
- Mapping between a set of indices (keys) and a set of values. Each key maps to a
 value: a key:value pair structure, and it's possible to retrieve the value using the
 key.
- The key of the dictionary can be only created by using an immutable object, and the value can be either a mutable or immutable object.
- Key-value pairs in a dictionary are created using the notation

```
• mydict = {key : value, key : value},
• >>> mydict = {'ab' : 'abcd','cd' : 'efqh'}
```

- To access a member of the dictionary, use the following syntax:
 - >>> mydict['ab']

Dictionary

The keys method returns a list of the keys in a dictionary

```
print mydict.keys()
```

• The values method returns a list of the values

```
print mydict.values()
```

 The items method returns a list of tuple pairs of the key-value pairs in a dictionary

```
print mydict.items()
```

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Dictionary: Add new keys

- Methods:
 - Using Subscript notation

```
mydict['key12'] = 'help'
mydict['key33'] = 55
• Using update() method
mydict.update({'key45':'test'})
```

- Because dictionaries are mutable, you need to be aware of aliasing (as with lists). Whenever two variables refer to the same dictionary object, changes to one affect the other.
 - · use the dictionary copy method
 - acopy = a.copy()

Dictionary

- Lists can be sorted with the sort() function
- dictionaries cannot be sorted, they are in no particular order

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Sets

- Sets are unordered collections of unique simple elements.
- Set elements are unique. Duplicate elements are not allowed
- S1={1, 2, 2, 2, 3, 4, 4, 5, 5} >>> S1 {1, 2, 3, 4, 5}
- A set itself may be modified, but the elements contained in the set must be of an immutable type.

Sets

• Python has an in-built function set (), using which a set object can be constructed out of any sequence such as a string, list or a tuple object.

```
• In [2]: s1=set('help')
• In [3]: s1
• Out[3]: {'e', 'h', 'l', 'p'}
• In [4]: s2=set([5, 7,87, 55, 100])
• In [5]: s2
• Out[5]: {5, 7, 55, 87, 100}
• In [7]: s3=set((10,'go',15.3))
• In [8]: s3
• Out[8]: {10, 15.3, 'go'}
```

Source: https://www.tutorialsteacher.com/python/python-set

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Sets

• A set is used when the collection is more important than the order of the elements or how many times they occur:

```
>>> primes = \{2, 3, 5, 7\}
>>>  odds = \{1,3,5,7,9\}
```

• Cfr mathematical sets: union, intersection, difference

```
>>> primes.union(odds)
>>> primes.intersection(odds)
>>> primes.difference(odds)
```

Sets: built-in methods

- add()
 - Adds a new element in the set object.
- update()
 - Adds multiple items from a list or a tuple.
- clear()
 - Removes the contents of set object and results in an empty set.
- copy()
 - Creates a copy of the set object.
- discard()
 - Returns a set after removing an item from it. No changes are done if the item is not present.
- remove()
 - Returns a set after removing an item from it. Results in an error if the item is not present.