# Scientific Programming Practical 3 

Introduction

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## Lists

Ordered collections of (homogeneous) objects

## Mutable objects

Defined using the [ ] items separated by commas

```
my_first_list = [1,2,3]
print("first:" , my_first_list)
my_second_list = [1,2,3,1,3] #elements can appear several times
print("second: ", my_second_list)
fruits = ["apple", "pear", "peach", "strawberry", "cherry"] #elements can be strings
print("fruits:", fruits)
an_empty_list = []
print("empty:" , an_empty_list)
another_empty_list = list()
print("another empty:", another_empty_list)
a_list_containing_other_lists = [[1,2], [3,4,5,6]] #elements can be other lists
print("list of lists:", a_list_containing_other_lists)
my_final_example = [my_first_list, a_list_containing_other_lists]
print("a list of lists of lists:", my_final_example)
```

```
first: [1, 2, 3]
second: [1, 2, 3, 1, 3]
fruits: ['apple', 'pear', 'peach', 'strawberry', 'cherry']
empty: []
another empty: []
list of lists: [[1, 2], [3, 4, 5, 6]]
a list of lists of lists: [[1, 2, 3], [[1, 2], [3, 4, 5, 6]]]
```


## Lists

Operators and functions

NOTE: as in strings,
list indexing starts from 0 !

| Result | Operator | Meaning |
| :--- | :--- | :--- |
| bool | $=, \quad!=$ | Check if two lists are equal or different |
| int | len(list) | Return the length of the list |
| list | list + list | Concatenate two lists (returns a new list) |
| list | list $*$ int | Replicate the list (returns a new list) |
| list | list [int:int] | Extract a sub-list |

The whole object must be there!

| Result | Operator | Meaning |
| :--- | :--- | :--- |
| bool | obj in list | Check if an element is present in a list |

Lists are mutable so now we can change values!

| Result | Operator | Meaning |
| :--- | :--- | :--- |
| obj | list [int] | Read/write an element at a specified <br> index |

```
A = [1, 2, 3 ]
B = [1, 2, 3, 1, 2]
print("A is a ", type(A))
print(A, " has length: ", len(A))
print("A[0]: ", A[0], " A[1]:", A[1], " A[-1]:", A[-1])
print(B, " has length: ", len(B))
print("Is A equal to B?", A == B
C = A + [1, 2]
print(C)
print("Is C equal to B?", B == C)
D = [1, 2, 3]*8
print(D)
E = D[12:18] #slicing
print(E)
print("Is A*2 equal to E?", A*2 == E)
```

```
A is a <class 'list'>
```

A is a <class 'list'>
[1, 2, 3] has length: 3
[1, 2, 3] has length: 3
A[0]: 1 A[1]: 2 A[-1]: 3
A[0]: 1 A[1]: 2 A[-1]: 3
[1, 2, 3, 1, 2] has length: 5
[1, 2, 3, 1, 2] has length: 5
Is A equal to B? False
Is A equal to B? False
[1, 2, 3, 1, 2]
[1, 2, 3, 1, 2]
Is C equal to B? True
Is C equal to B? True
[1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3]
[1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3]
[1, 2, 3, 1, 2, 3]
[1, 2, 3, 1, 2, 3]
Is A*2 equal to E? True

```
Is A*2 equal to E? True
```


## Lists

## Operators and functions

NOTE: as in strings,
list indexing starts from 0 !

IN operator: the whole element must be there!

Lists are mutable objects so now we can change values!

```
A = [1, 2, 3, 4, 5, 6]
B = [1, 3, 5]
print("A:", A)
print("B:", B)
print("Is B in A?", B in A)
print("A\'s ID:", id(A))
A[5] = [1,3,5] #we can add elements
print(A)
print("A\'s ID:", id(A))
print("A has length:", len(A))
print("Is now B in A?", B in A)
A: [1, 2, 3, 4, 5, 6]
B: [1, 3, 5]
Is B in A? False
A's ID: 140419415368200
[1, 2, 3, 4, 5, [1, 3, 5]]
A's ID: 140419415368200
A has length: 6
Is now B in A? True
```


## Lists

## ERROR: do not exceed boundaries!

```
A = [1, 2, 3, 4, 5, 6]
print("A has length:", len(A))
print("First element:", A[0])
print("7th-element: ", A[6])
A has length: 6
First element: 1
IndexError Traceback (most recent call last)
<ipython-input-5-699e5f04cae0> in <module>()
    3
    4 print("First element:", A[0])
----> 5 print("7th-element: ", A[6])
IndexError: list index out of range
```


## Lists

| Methods | Return | Method | Meaning |
| :---: | :---: | :---: | :---: |
|  | None | list.append (obj) | Add a new element at the end of the list |
|  | None | list.extend(list) | Add several new elements at the end of the list |
|  | None | list.insert(int,obj) | Add a new element at some given position |
|  | None | list.remove(obj) | Remove the first occurrence of an element |
|  | None | list.reverse() | Invert the order of the elements |
| can specify reverse = True | None | list.sort() | Sort the elements |
|  | int | list. count (obj) | Count the occurrences of an element |

Note that lists are mutable objects and therefore virtually all the previous methods (except count) do not have an output value, but they modify the list

## Lists

## Methods


['apple', 'banana', 'pineapple', 'cherry', 'pear', 'almond', 'orange']
['pineapple', 'pear', 'orange', 'cherry', 'banana', 'apple', 'almond']
['pineapple', 'pear', 'orange', 'cherry', 'apple', 'almond']
['pineapple', 'pear', 'orange', 'cherry', 'apple', 'wild apple', 'almond']

## Lists

Some important things on lists

1. append is different from extend
2. to remove an object it must exist
```
A = [1, 2, 3]
A.extend([4, 5])
print(A)
B = [1, 2, 3]
B.append ([4,5])
print(B)
[1, 2, 3, 4, 5]
[1, 2, 3, [4, 5]]
```

$A=[1,2,3]$
A. remove (2)
print (A)
A. remove (7)

```
[1, 3]
```

ValueError
Traceback (most recent call last)
<ipython-input-9-bdf156ee14f6> in <module>()
2 A.remove (2)
3 print (A)
$\ldots$.... 4 A.remove(7)
ValueError: list. remove $(x)$ : $x$ not in list

## Lists

Some important things on lists
3. a list is sortable if all its elements are (i.e. it is homogeneous)

```
A=[4,3, 1,7, 2]
print(A)
A.sort()
print(A)
A.append("banana")
print(A)
A.sort()
print(A)
[4, 3, 1, 7, 2]
[1, 2, 3, 4, 7]
[1, 2, 3, 4, 7, 'banana']
<ipython-input-1-91b77adb823f> in smodule>
    5 \text { A.append("banana")}
    6 print(A)
    7 A.sort()
    8 print(A)
TypeError: '<' not supported between instances of 'str' and 'int'
```


## Lists

## REMEMBER:

## Lists are MUTABLE objects...

.. hence they hold references
to objects rather than objects.

```
A = ["hi", "there"]
B}=
print("A:", A)
print("B:", B)
A.extend(["from", "python"])
print("A now: ", A)
print("B now: ", B)
print("\n---- copy example -------")
#Let's make a distinct copy of A
C = A[:] #all the elements of A have been copied in C
print("C:", C)
A[3] = "java
print("A now:" , A)
print("C now:", C)
print("\n---- be careful though -------")
#Watch out though that
D = [A, A]
E = D[:]
print("D:", D)
print("E:", E)
D[0][0] = "hello"
print("D now:", D
print("E now", E)
A: ['hi', 'there']
B: ['hi', 'there']
A now: ['hi', 'there', 'from', 'python']
B now: ['hi',' 'there',' 'from',' 'python']
C: ['hi', 'there', 'from', 'python']
A now: ['hi', 'there', 'from', 'java']
C now: ['hi', 'there', 'from', 'python']
D: [['hi', 'there', 'from', 'java'], ['hi', 'there', 'from', 'java']]
E: [['hi', 'there', 'from', 'java'], ['hi', 'there', 'from', 'java']]
D now: [['hello', 'there', 'from', 'java'], ['hello', 'there', 'from', 'java']]
E now [['hello', 'there', 'from', 'java'], ['hello', 'there', 'from', 'java']]
```


## The split method

## Syntax:

LIST = str.split(str)
string to be split

```
text = "This is my sentence. How many words have I written?"
words = text.split(' ')
print(text)
print(words)
print("\nThe sentence contains ", len(words), "words")
```

This is my sentence. How many words have I written?
['This', 'is', 'my', 'sentence.', 'How', 'many', 'words', 'have', 'I', 'written?']
The sentence contains 10 words

## The split method

Example Recall the protein seen in the previous practical:
chain_a = "n"SSSVPSQKTYQGSYGFRLGFLHSGTAKSVTCTYSPALNKM
FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV
RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR
HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT"un
how can we split it into several lines?
chain $a=" n " S S S V P S Q K T Y Q G S Y G F R L G F L H S G T A K S V T C T Y S P A L N K M ~$ FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT" " "

```
Iines = chain_a.split('\n')
print("Origina\overline{l sequence:")}
print( chain_a, "\n") #Some spacing to keep things clear
print("line by line:")
print("1st line:" ,lines[0])
print("2nd line:" ,lines[1])
print("3rd line:" ,lines[2])
print("4th line:" ,lines[3])
print("5th line:" ,lines[4])
print("6th line:" ,lines[5])
print("Split the 1st line in correspondence to FRL:\n",lines[0].split("FRL"))
```

Original sequence:
SSSVPSOKTYOGSYGFRLGFLHSGTAKSVTCTYSPALNKM FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT
line by line:
1st line: SSSVPSQKTYQGSYGFRLGFLHSGTAKSVTCTYSPALNKM 2nd line: FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV 3rd line: RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR 4th line: HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT 5th line: IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG 6th line: EPHHELPPGSTKRALPNNT
Split the 1 st line in correspondence to FRL:
['SSSVPSQKTYQGSYG' 'GFLHSGTAKSVTCTYSPALNKM']

## The split method

Example Recall the protein seen in the previous practical:
chain_a = """SSSVPSQKTYQGSYGFRLGFLHSGTAKSVTCTYSPALNKM FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT"un
how can we split it into several lines?
chain $a=" n " S S S V P S O K T Y Q G S Y G F R L G F L H S G T A K S V T C T Y S P A L N K M ~$ FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT" " "

```
lines = chain_a.split('\n')
print("Origina\overline{l sequence:")}
print( chain_a, "\n") #Some spacing to keep things clear
print("line by line:")
print("1st line:" ,lines[0])
print("2nd line:" ,lines[1])
print("3rd line:" ,lines[2])
print("4th line:" ,lines[3])
print("5th line:" ,lines[4])
print("6th line:" ,lines[5])
print("Split the 1st line in correspondence to FRL:\n",lines[0].split("FRL"))
```

Original sequence:
SSSVPSQKTYQGSYGFRLGFLHSGTAKSVTCTYSPALNKM FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG EPHHELPPGSTKRALPNNT
line by line:
1st line: SSSVPSQKTYQGSYGFRLGFLHSGTAKSVTCTYSPALNKM 2nd line: FCQLAKTCPVQLWVDSTPPPGTRVRAMAIYKQSQHMTEVV 3rd line: RRCPHHERCSDSDGLAPPQHLIRVEGNLRVEYLDDRNTFR 4th line: HSVVVPYEPPEVGSDCTTIHYNYMCNSSCMGGMNRRPILT 5th line: IITLEDSSGNLLGRNSFEVRVCACPGRDRRTEEENLRKKG 6th line: EPHHELPPGSTKRALPNNT
Split the 1 st line in correspondence to FRL:
['SSSVPSQKTYQGSYG', 'GFLHSGTAKSVTCTYSPALNKM']

## The join method

Example Given the list ['Oct', '5', '2018', '15:30'], let's combine all its elements in a string joining the elements with a dash ("-") and print them. Let's finally join them with a tab ("lt") and print them.

```
Syntax:
str.join(list)
```



```
elements to join
```

string used to join
them

```
vals = ['Oct', '5th', '2018', '15:30']
print(vals)
myStr = "-".join(vals)
print("\n" + myStr)
myStr = "\t".join(vals)
print("\n" + myStr)
['Oct', '5th', '2018', '15:30']
Oct-5th-2018-15:30
Oct 5th 2018 15:30
```


## Tuples

## Tuples are the IMMUTABLE

 version of lists(ordered sequence of objects)

```
first_tuple = (1,2,3)
print(first_tuple)
second_tuple = (1,) #this contains one element only, but we need the commal
var = (1) #This is not a tuple!!!
print(second_tuple, " type:", type(second_tuple))
print(var, " type:", type(var))
empty_tuple = () #fairly useless
print(empty tuple)
third_tuple = ("January", 1 ,2007) #heterogeneous info
print(third_tuple)
days = (third_tuple,("February",2,1998), ("March",2,1978),("June",12,1978))
print(days, "\n")
#Remember tuples are immutable objects...
print("Days has id: ", id(days))
days = ("Mon","Tue","Wed","Thu","Fri","Sat","Sun")
#...hence reassignment creates a new object
print("Days now has id: ", id(days))
```

```
(1, 2, 3)
(1,) type: <class 'tuple'>
1 type: <class 'int'>
()
('January', 1, 2007)
Days has id: 140419415813880
Days now has id: 140419416147240
```

(('January', 1, 2007), ('February', 2, 1998), ('March', 2, 1978), ('June', 12, 1978))

## Tuples

Tuples are the IMMUTABLE version of lists
(ordered sequence of objects)

```
a = [1, 2, [1,2,3]] # a list
b = (1, 2, [1,2,3]) # a tuple
print("a:", a)
print("b:", b)
print("")
print("a[0]:", a[0], "b[0]:", b[0])
print("a[2]:", a[2], "b[2]:", b[2])
```

```
a: [1, 2, [1, 2, 3]]
b: (1, 2, [1, 2, 3])
a[0]: 1 b[0]: 1
a[2]: [1, 2, 3] b[2]: [1, 2, 3]
```


## Tuples

## Tuples are the IMMUTABLE version of lists <br> (ordered sequence of objects)

```
a = [1, 2, [1,2,3]] # a list
b = (1, 2, [1,2,3]) # a tuple
print("a:", a)
print("b:", b)
print("")
print("a[0]:", a[0], "b[0]:", b[0])
print("a[2]:", a[2], "b[2]:", b[2])
print("")
a[1] = [7, 8,9]
print(a)
b[1] = [7,8,9]
print(b)
|
a: [1, 2, [1, 2, 3]]
b: (1, 2, [1, 2, 3])
a[0]: 1 b[0]: 1
a[2]: [1, 2, 3] b[2]: [1, 2, 3]
[1, [7, 8, 9], [1, 2, 3]]
```

TypeError
<ipython-input-2-549ff0d2c315> in <module>
$9 \mathrm{a}[1]=[7,8,9]$
10 print(a)
$\cdots>11 \mathrm{~b}[1]=[7,8,9]$
12 print(b)
13
TypeError: 'tuple' object does not support item assignment

## Tuples

Functions
working as in lists...

| Result | Operator | Meaning |
| :--- | :--- | :--- |
| bool | $=, \quad!=$ | Check if two tuples are equal or different |
| int | len(tuple) | Return the length of the tuple |
| tuple | tuple + tuple | Concatenate two tuples (returns a new <br> tuple) |
| tuple | tuple $*$ int | Replicate the tuple (returns a tuple) |
| tuple | tuple [int] | Read an element of the tuple |
| tuple | tuple [int:int] | Extract a sub-tuple |

## Tuples

## Functions

```
practical1 = ("Friday", "28/09/2018")
practical2 = ("Tuesday", "02/10/2018")
practical3 = ("Friday", "05/10/2018")
#A tuple containing 3 tuples
lectures = (practical1, practical2, practical3)
#One tuple only
mergedLectures = practical1 + practical2 + practical3
print("The first three lectures:\n", lectures, "\n")
print("mergedLectures:\n", mergedLectures)
#This returns the whole tuple
print("1st lecture was on: ", lectures[0], "\n")
#2 elements from the same tuple
print("1st lecture was on ", mergedLectures[0], ", ", mergedLectures[1], "\n"|)
# Return type is tuple!
print("3rd lecture was on: ", lectures[2])
#2 elements from the same tuple returned in tuple
print("3rd lecture was on ", mergedLectures[4:], "\n")
The first three lectures:
    (('Friday', '28/09/2018'), ('Tuesday', '02/10/2018'), ('Friday', '05/10/2018'))
mergedLectures:
    ('Friday', '28/09/2018', 'Tuesday', '02/10/2018', 'Friday', '05/10/2018')
1st lecture was on: ('Friday', '28/09/2018')
1st lecture was on Friday , 28/09/2018
3rd lecture was on: ('Friday', '05/10/2018')
3rd lecture was on ('Friday', '05/10/2018')
```


## Tuples

Methods
working as in lists...

| Return | Method | Meaning |
| :--- | :--- | :--- |
| int | list.count (obj) | Count the occurrences of an <br> element |
| int | list.index(obj) | Return the index of the first <br> occurrence of an object |

## Tuples

Methods

```
practical1 = ("Friday", "28/09/2018")
practical2 = ("Tuesday", "02/10/2018")
practical3 = ("Friday", "05/10/2018")
```

mergedLectures $=$ practicall + practical2 + practical3 \#One tuple only
print(mergedLectures.count("Friday"), " lectures were on Friday")
print(mergedLectures.count("Tuesday"), " lecture was on Tuesday")
print("Index:", practical2.index("Tuesday"))
print("Index:", practical2.index("Wednesday"))

2 lectures were on Friday
1 lecture was on Tuesday
Index: 0

ValueError Traceback (most recent call last)
<ipython-input-16-fc543d476575> in <module>()
9
10 print("Index:", practical2.index("Tuesday"))
-->> 11 print("Index:", practical2.index("Wednesday"))
ValueError: tuple.index $(x)$ : $x$ not in tuple
$1$

## https://qcbsciprolab2019.readthedocs.io/en/latest/practical3.html

## Go quickly

 through the text and do the exercises at the end
## Exercises

1. Given the following text string:
"." "this is a text
string on
several lines that does not say anything.
a. print it; b) print how many lines, words and characters it contains. Finally, c)sort the words alphabetically and print the first and the last in lexicographic order.

Show/Hide Solution
2. The variant calling format (VCF) is a format to represent structural variants of genomes (i.e. SNPs, insertions, deletions). Each line of this format represents a variant, every piece of information within a line is separated by a tab ( $(\mathrm{t}$ in python). The first 5 fields of this format report the chromosome (chr), the position (pos), the name of the variant (name), the reference allele (REF) and the alternative allele (ALT). Assuming to have a variable VCF defined containing the following three lines (representing three SNPs):

MDC000002.328\t941\tFB_AFFY_0000144\tC\tT
MDC000004.272\t2015\tFB_AFFY_0000222\tG\tA ${ }^{\text {m"a }}$

1. Store these three variants as a list of lists, where each one of the fields is kept separat
(e.g. the list should be similar to: [ICcrin, posi1, name, ref1, att1], IChr2, pos2, name2, ref2, alt2], $\ldots$, where all the elements
are as specified in the string VCF (note that $" \ldots$ means that the list is not complete).
2. Print each variant changing its format in: "name|chr|pos|REF/ALT"

Show/Hide Solution
3. Given the list L = ["walnut", "eggplant", "lemon", "lime", "date", "onion", "nectarine", "endive" ]:

1. Create another list (called newList) containing the first letter of each element of $L$
2. Create another (ist (calted newList) containing the first letter of each element of
(e. n newlist $=$ "ww, "en
3. Add a space to newlist at position 4 and append an exclamation mark (!) at the end.
4. Print the list.
5. Print the content of the list ioinina all the elements with an emptr space
