# Scientific Programming Practical 5

Introduction

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### More on loops...



# Ternary operator

In some cases it is handy to be able to initialize a variable depending on the value of another one. **Example**: The discount rate applied to a purchase depends on the amount of the sale. Create a variable *discount* setting its value to 0 if the variable *amount* is lower than 100 euros, to 10% if it is higher.

```
[1]: amount = 110
discount = 0
if amount >100:
    discount = 0.1
else:
    discount = 0 # not necessary
print("Total amount:", amount, "discount:", discount)
Total amount: 110 discount: 0.1
```

### Ternary operator

In some cases it is handy to be able to initialize a variable depending on the value of another one.

NOTE: this is considered

non-pythonic!

#### Syntax:

variable = value if condition else other\_value

amount = 110
discount = 0.1 if amount > 100 else 0
print("Total amount:", amount, "discount:", discount)
Total amount: 110 discount: 0.1

### Continue - Break

Sometimes it is useful to skip an entire iteration of a loop or end the loop before its supposed end.

This can be achieved with two different statements:

continue and break.



Within a **for** or **while** loop, **continue** makes the interpreter skip that iteration and move to the next.

for el in collection:
#statement1
#statement2
if condition:
continue
#statement_n



Within a **for** or **while** loop, **continue** makes the interpreter skip that iteration and move to the next.

Example: Print all the odd numbers from 1 to 20.

```
#Two equivalent ways
#1. Testing remainder == 1
for i in range(21):
    if i % 2 == 1:
        print(i, end = " ")
print("")
#2. Skipping if remainder == 0 in for
for i in range(21):
    if i % 2 == 0:
        continue
    print(i, end = " ")
1 3 5 7 9 11 13 15 17 19
1 3 5 7 9 11 13 15 17 19
```

#### Example: Print all the odd numbers from 1 to 20.

Continue can be used also within while loops but we need to be careful and remember to update the value of the variable before reaching the continue statement or we will get stuck in never-ending loops.

#Wrong code: i = 0 while i < 21: if i % 2 == 0: continue print(i, end = " ") i = i + 1 # NEVER EXECUTED IF i % 2 == 0!!!!

#### Example: Print all the odd numbers from 1 to 20.

Continue can be used also within while loops but we need to be careful and remember to update the value of the variable before reaching the continue statement or we will get stuck in never-ending loops.

i = -1							
while i< 20:	#i is incremented in the loop, so 20!!!						
i = i + 1	#the variable is updated no matter wha						
<b>if</b> i % 2 == 0:							
continue							
<pre>print(i, end =</pre>	"")						
1 3 5 7 9 11 13 15	17 19						

#### Break

Within a **for** or **while** loop, **break** makes the interpreter exit the loop and continue with the sequential execution. Sometimes it is useful to get out of the loop if to complete our task we do not need to get to the end of the loop.

```
for el in collection:
#statement1
#statement2
...
if condition:
break
...
#statement_n
#other_sequential
while condition:
```

**Example:** Pick a random number from 1 and 50 and count how many times it takes to randomly choose number 27. Limit the number of random picks to 40 (i.e. if more than 40 picks have been done and 27 has not been found exit anyway with a message).

#### Break

Within a **for** or **while** loop, **break** makes the interpreter exit the loop and continue with the sequential execution. Sometimes it is useful to get out of the loop if to complete our task we do not need to get to the end of the loop.

#### import random

```
iterations = 1
picks = []
while iterations <= 40:
    pick = random.randint(1,50)
    picks.append(pick)
    if pick == 27:
        break
    iterations += 1 #equal to: iterations = iterations + 1
if iterations == 41:
    print("Sorry number 27 was never found!")
else:
    print("27 found in ", iterations, "iterations")</pre>
```

#### print(picks)

```
27 found in 9 iterations
[39, 7, 30, 21, 39, 30, 5, 22, 27]
```

**Example:** Pick a random number from 1 and 50 and count how many times it takes to randomly choose number 27. Limit the number of random picks to 40 (i.e. if more than 40 picks have been done and 27 has not been found exit anyway with a message).

#### Break

```
import random
                                                               import random
                                                              found = False # This is called flag
iterations = 1
                                                              iterations = 1
picks = []
                                                              picks = []
while iterations <= 40:
                                                              while iterations <= 40 and found == False: #the flag is used to exit
    pick = random.randint(1,50)
                                                                   pick = random.randint(1,50)
    picks.append(pick)
                                                                   picks.append(pick)
                                                                   if pick == 27:
    if pick == 27:
                                                                       found = True
                                                                                        #update the flag, will exit at next iteration
       break
                                                                   iterations += 1
    iterations += 1 #equal to: iterations = iterations + 1
                                                              if iterations == 41 and not found:
if iterations == 41:
                                                                   print("Sorry number 27 was never found!")
    print("Sorry number 27 was never found!")
                                                              else:
else:
                                                                   print("27 found in ", iterations -1, "iterations")
    print("27 found in ", iterations, "iterations")
                                                              print(picks)
print(picks)
                                                              27 found in 4 iterations
27 found in 9 iterations
                                                              [10, 20, 40, 27]
[39, 7, 30, 21, 39, 30, 5, 22, 27]
```

# List comprehension

List comprehension is a quick way to create a list.

The resulting list is normally obtained by **applying a function** or a **method to the elements of another list** that **remains unchanged**.



#### List comprehension

Example: Given a list of strings ["hi", "there", "from", "python"] create a list with the length of the corresponding element (i.e. the one with the same index).

```
elems = ["hi", "there", "from", "python"]
newList = [len(x) for x in elems]
for i in range(0,len(elems)):
    print(elems[i], " has length ", newList[i])
hi has length 2
there has length 5
from has length 4
python has length 6
```

### List comprehension

Example: Given the list: ["Hotel", "Icon"," Bus", "Train", "Hotel", "Eye", "Rain", "Elephant"] create a list with all the first letters.

```
myList = ["Hotel", "Icon"," Bus", "Train", "Hotel", "Eye", "Rain", "Elephant"]
initials = [x[0] for x in myList]
print(myList)
print(initials)
print("".join(initials))
['Hotel', 'Icon', 'Bus', 'Train', 'Hotel', 'Eye', 'Rain', 'Elephant']
['H', 'I', '', 'T', 'H', 'E', 'R', 'E']
HI THERE
```

A dictionary is a <u>map between one</u> object, the **key** and another object, the value.

Dictionaries are **mutable objects** and contain sequences of mappings *key* -> *object* but **there is not specific ordering among them.** 

Dictionaries are defined using the curly braces **{key1 : value1, key2 : value2}** and **:** to separate keys from values.



```
first_dict = {"one" : 1, "two": 2, "three" : 3, "four" : 4}
print("First:", first_dict)

empty_dict = dict()
print("Empty:",empty_dict)

second_dict = {1 : "one", 2 : "two", "three" :3 } #BAD IDEA BUT POSSIBLE!!!
print(second_dict)

third_dict = dict(zip(["one", "two", "three", "four"], [1, 2, 3, 4]))
print(third_dict)
print(first_dict == third_dict)

First: {'one': 1, 'two': 2, 'three': 3, 'four': 4}
Empty: {}
{1: 'one', 2: 'two', 'three': 3, 'four': 4}
True
```

Keys must be immutable objects

a = (1,2,3) #a,b are tuples: hence immutable b = (1, 3, 5)my\_dict = {a : 6, b : 9 } print(my dict) c = [1,2,3] #c,d are lists: hence mutable d = [1, 3, 5]dict2 =  $\{c : 6, d : 9\}$ print(dict2)  $\{(1, 3, 5): 9, (1, 2, 3): 6\}$ TypeError Traceback (most recent call last) <ipython-input-49-0fe98c7f5acd> in <module>() 8 d = [1,3,5]9  $---> 10 \text{ dict2} = \{c : 6, d : 9\}$ 11 print(dict2) TypeError: unhashable type: 'list'

#### **Functions on dictionaries**

Result	Operator	Meaning				
bool	obj in dict	Return True if a key is present in the dictionary				
int	len(dict)	Return the number of elements in the dictionary				
obj	dict[obj]	Read the value associate with a key				
	dict[obj] = obj	Add or modify the value associated with a key				

R/W mutable!

```
myDict = {"one" : 1, "two" : 2, "twentyfive" : 25}
print(myDict)
myDict["ten"] = 10
myDict["twenty"] = 20
print(myDict)
myDict["ten"] = "10-again"
print(myDict)
print("The dictionary has ", len(myDict), " elements")
print("The value of \"ten\" is:", myDict["ten"])
print("The value of \"two\" is:", myDict["two"])
print("Is \"twentyfive\" in dictionary?", "twentyfive" in myDict)
print("Is \"seven\" in dictionary?", "seven" in myDict)
{'one': 1, 'two': 2, 'twentyfive': 25}
{'one': 1, 'two': 2, 'twentyfive': 25, 'ten': 10, 'twenty': 20}
{'one': 1, 'two': 2, 'twentyfive': 25, 'ten': '10-again', 'twenty': 20}
The dictionary has 5 elements
The value of "ten" is: 10-again
The value of "two" is: 2
Is "twentyfive" in dictionary? True
Is "seven" in dictionary? False
```

**Methods of dictionaries** 

Return	Method	Meaning
list	dict.keys()	Returns the list of the keys that are present in the dictionary
list	dict.values()	Returns the list of the values that are present in the dictionary
list of tuples	dict.items()	Returns the list of pairs (key, value) that are present in the dictionary

**ERRATUM:** dict.keys() returns a dict\_keys object not a list. To cast it to list, we need to call list(dict.keys()).

NOTE: the same applies to dict.values()

```
D = {"k1" : 1, "k2" : 2 , "k3" : 3}
print("keys:" , D.keys(), "values:", D.values())
print("")
print("keys:", list(D.keys()), "values:", list(D.values()))
keys: dict_keys(['k1', 'k2', 'k3']) values: dict_values([1, 2, 3])
keys: ['k1', 'k2', 'k3'] values: [1, 2, 3]
```

Accessing a value through the key of a dictionary requires that the pair key-value one searches for is **present** in the dictionary. If the searched key is not present the interpreter crashes out throwing a KeyError

```
myDict = {"one" : 1, "two" : 2, "three" : 3}
print(myDict["one"])
print(myDict["seven"])

1

KeyError Traceback (most recent call last)
<ipython-input-5-a05b3le54a02> in <module>
    2
    3 print(myDict["one"])
----> 4 print(myDict["seven"])
KeyError: 'seven'
```

#### Explicitly test presence of key

```
myDict = {"one" : 1, "two" : 2, "three" : 3}
search_keys = ["one", "seven"]
for s in search_keys:
    if s in myDict:
        print("key:", s, "value:", myDict[s])
    else:
        print("key", s, "not found in dictionary")
```

key: one value: 1 key seven not found in dictionary

#### Use get

```
myDict = {"one" : 1, "two" : 2, "three" : 3}
search_keys = ["one", "seven"]
for s in search_keys:
    print("key:", s, "value:", myDict.get(s, "not found"))
key: one value: 1
```

key: seven value: not found

Return	Method	Meaning
list	dict.keys()	Returns the list of the keys that are present in the dictionary
list	dict.values()	Returns the list of the values that are present in the dictionary
list of tuples	dict.items()	Returns the list of pairs (key, value) that are present in the dictionary

Use the in-line help...

	24	8 195 N 19	
	23	A = dict()	
	24		
	25	Α.	
🕅 clear			def clear(self) ×
🕲 сору			
🕤 fromkeys			dict() -> new empty dictionary
get			dict(mapping) -> new dictionary initialized from a
Mitems			mapping object's
M kevs			(key, value) pairs
M non			dict(iterable) -> new dictionary initialized as if via:
9 popitem			d = {}
O popreen			for k, v in iterable:
() secderaurc			d[k] = v
♥ update			dict(**kwargs) -> new dictionary initialized with
🕅 values			the name-value pairs
🔩 class			ule lialle=value pails

**Example** Given the protein sequence below, store in a dictionary all the aminoacids present and count how many times they appear. Finally print out the stats (e.g. how many amino-acids are present, the most frequent, the least frequent and the frequency of all of them **in alphabetical order**).

	MGN	AAA	AKKGSEO	ESV	KEFLAKAKE	FLKKWENF	PAON	TAHL
>sp P00517 KAPCA_BOVI	The	nı	umber of	am	ino-acids	present	is	20
VKHMETGNHYAMKTI DKOKVV	A	is	present	23	times			
MEYVPGGEMFSHLRRIGRFSE	C	15	present	2	times			
IQVTDFGFAKRVKGRTWTLCG	D	15	present	18	times			
ADQPIQIYEKIVSGKVRFPSH	E	is	present	27	times			
TDWIAIYQRKVEAPFIPKFKG	F	is	present	25	times			
	G	15	present	22	times			
	Н	15	present	9	times			
	Ι	15	present	21	times			
	K	is	present	34	times			
	L	15	present	32	times			
	М	15	present	8	times			
	Ν	is	present	17	times			
	P	is	present	14	times			
	Q	15	present	14	times			
	R	is	present	15	times			
	S	15	present	16	times			
	Т	is	present	14	times			
	V	15	present	20	times			
	W	15	present	6	times			
	Y	is	present	14	times			
	Ami	no	C has th	he	lowest fre	eq. (2)	)	
	Ami	no	K has th	he I	highest fr	req. ( 34	4)	

protein = """MGNAAAAKKGSEQESVKEFLAKAKEDFLKKWENPAQNTAHLDQFERIKTLGTGSFGRVML VKHMETGNHYAMKILDKQKVVKLKQIEHTLNEKRILQAVNFPFLVKLEFSFKDNSNLYMV MEYVPGGEMFSHLRRIGRFSEPHARFYAAQIVLTFEYLHSLDLIYRDLKPENLLIDQQGY IQVTDFGFAKRVKGRTWTLCGTPEYLAPEIILSKGYNKAVDWWALGVLIYEMAAGYPPFF ADQPIQIYEKIVSGKVRFPSHFSSDLKDLLRNLLQVDLTKRFGNLKNGVNDIKNHKWFAT TDWIAIYQRKVEAPFIPKFKGPGDTSNFDDYEEEEIRVSINEKCGKEFSEF"""

protein = protein.replace("\n","")

print(protein)

amino\_acids = dict()

#### for a in protein:

```
if a in amino_acids:
    amino_acids[a] = amino_acids[a] + 1 # amino_acids[a] += 1
else:
```

amino\_acids[a] = 1

num\_aminos = len(amino\_acids)

```
print("The number of amino-acids present is ", num_aminos)
#let's get all aminoacids
#and sort them alphabetically
a_keys = list(amino_acids.keys())
```

a\_keys.sort()

```
# Another example of dictionaries
mostF = {"frequency" : -1, "aminoacid" : "-"}
leastF = {"frequency" : len(protein), "aminoacid" : "-"}
```

```
for a in a_keys:
    freq = amino_acids[a]
    if(mostF["frequency"] < freq):
        mostF["frequency"] = freq
        mostF["aminoacid"] = a
```

```
if(leastF["frequency"] > freq):
    leastF["frequency"] = freq
    leastF["aminoacid"] = a
    print(a, " is present", freq, "times")
```

print("Amino", leastF["aminoacid"], "has the lowest freq. (",leastF["frequency"],")")
print("Amino", mostF["aminoacid"], "has the highest freq. (",mostF["frequency"],")")

#### http://qcbsciprolab2020.readthedocs.io/en/latest/practical5.html

Exercises

1. Given the following two lists of integers: [1, 13, 22, 7, 43, 81, 77, 12, 15, 21, 84, 100] and [44, 32, 7, 100, 81, 13, 1, 21, 71]:

1. Sort the two lists

Create a third list as intersection of the two lists (i.e. an element is in the intersection if it is present in both lists).

3. Print the three lists.

Show/Hide Solution

2. The sequence below is the Sars-Cov2 ORF1a polyprotein. 1. Count and print how many aminoacids it is composed of and 2. put in a dictionary all the indexes of the occurrences of the following four aminoacids: TTTL, GFAV, KMLL (i.e. the key of the dictionary is the sequence and the value is the list of all positions at which the four-mers appear).

ORF1a = """MESLVPGFNEKTHVQLSLPVLQVRDVLVRGFGDSVEEVLSEAR0HLKDGTCGLVEVEKGVLPQLE0PYVF IKRSDARTAPHGHVMVELVAELEGI0YGRSGETLGVLVPHVGEIPVAYRKVLLRKNGNKGAGGHSYGADL KSFDLGDELGTDPYEDFQENWNTKHSSGVTRELMRELNGGAYTRYVDNNFCGPDGYPLECIKDLLARAGK ASCTLSEQLDFIDTKRGVYCCREHEHEIAWYTERSEKSYELQTPFEIKLAKKFDTFNGECPNFVFPLNSI IKTI0PRVEKKKLDGFMGRIRSVYPVASPNECN0MCLSTLMKCDHCGETSW0TGDFVKATCEFCGTENLT KEGATTCGYLPONAVVKIYCPACHNSEVGPEHSLAEYHNESGLKTILRKGGRTIAFGGCVFSYVGCHNKC AYWVPRASANIGCNHTGVVGEGSEGLNDNLLEILOKEKVNINIVGDFKLNEEIAIILASFSASTSAFVET VKGLDYKAFK0IVESCGNFKVTKGKAKKGAWNIGE0KSILSPLYAFASEAARVVRSIFSRTLETA0NSVR VL0KAAITILDGISQYSLRLIDAMMFTSDLATNNLVVMAYITGGVV0LTS0WLTNIFGTVYEKLKPVLDW LEEKFKEGVEFLRDGWEIVKFISTCACEIVGGQIVTCAKEIKESVQTFFKLVNKFLALCADSIIIGGAKL KALNLGETFVTHSKGLYRKCVKSREETGLLMPLKAPKEIIFLEGETLPTEVLTEEVVLKTGDLOPLEOPT SEAVEAPLVGTPVCINGLMLLEIKDTEKYCALAPNMMVTNNTFTLKGGAPTKVTFGDDTVIEVQGYKSVN ITFELDERIDKVLNEKCSAYTVELGTEVNEFACVVADAVIKTL0PVSELLTPLGIDLDEWSMATYYLFDE SGEFKLASHMYCSFYPPDEDEEEGDCEEEEFEPST0YEYGTEDDY0GKPLEFGATSAAL0PEEE0EEDWL DDDSQQTVGQQDGSEDNQTTTIQTIVEVQPQLEMELTPVVQTIEVNSFSGYLKLTDNVYIKNADIVEEAK KVKPTVVVNAANVYLKHGGGVAGALNKATNNAMQVESDDYIATNGPLKVGGSCVLSGHNLAKHCLHVVGP NVNKGEDIQLLKSAYENFNQHEVLLAPLLSAGIFGADPIHSLRVCVDTVRTNVYLAVFDKNLYDKLVSSF LEMKSEKQVEQKIAEIPKEEVKPFITESKPSVEQRKQDDKKIKACVEEVTTTLEETKFLTENLLLYIDIN GNLHPDSATLVSDIDITFLKKDAPYIVGDVVQEGVLTAVVIPTKKAGGTTEMLAKALRKVPTDNYITTYP GOGLNGYTVEEAKTVLKKCKSAFYILPSIISNEKOEILGTVSWNLREMLAHAEETRKLMPVCVETKAIVS TIQRKYKGIKIQEGVVDYGARFYFYTSKTTVASLINTLNDLNETLVTMPLGYVTHGLNLEEAARYMRSLK VPATVSVSSPDAVTAYNGYLTSSSKTPEEHFIETISLAGSYKDWSYSGQSTQLGIEFLKRGDKSVYYTSN PTTFHLDGEVITFDNLKTLLSLREVRTIKVFTTVDNINLHT0VVDMSMTYG00FGPTYLDGADVTKIKPH NSHEGKTFYVLPNDDTLRVEAFEYYHTTDPSFLGRYMSALNHTKKWKYP0VNGLTSIKWADNNCYLATAL LTL00IELKENPPAL0DAYYRARAGEAANFCALILAYCNKTVGELGDVRETMSYLF0HANLDSCKRVLNV VCKTCGQQQTTLKGVEAVMYMGTLSYEQFKKGVQIPCTCGKQATKYLVQQESPFVMMSAPPAQYELKHGT FTCASEYTGNYQCGHYKHITSKETLYCIDGALLTKSSEYKGPITDVFYKENSYTTTIKPVTYKLDGVVCT