

Lecture 27 - Nested loops, passing mutable objects as parameters

## Learning outcomes

- At the end of this lecture, students should be able to:
b understand that the body of a loop can contain any types of statements including another loop
b show the output of code containing nested loops
- code trace functions which have mutable objects as parameters


## Nested loops

- The body of a for ... in loop can include any code structures (e.g. if, if . . . else, if ... elif, assignment statements) including other for ... in loops or while loops. These are called nested loops.
- W hen nested, the inner loop iterates from the beginning to the end for each single iteration of the outer loop.
- There is no limit in Python as to how many levels you can nest loops. It is usually not more than three levels.

- In order to print 5 numbers in a single line, we can do:
def print_numbers( $n$ ):
for numl in range ( n ):
print(num1, end=" ")
- In order to get 5 such lines, all we need to do is repeat the loop 5 times. We can do that with an additional outer for loop, which will repeatedly execute the inner for loop:


Example 1 con't

- Example:
- Second Attempt :
insert a new line after each sequence 01234

| The outer for loop contains two statements:
, 1) inner for loop
- 2) print(): move cursor to the next line
def print_numbers ( $n$ ):

for num2 in range( $n$ ):
for numl in range ( n ): print(num1, end=" ")
print() \#move cursor to next line



## Exercise 1

How many times is the word "hello" printed?W hat is the output of the following code?

```
def main():
    for i in range(3):
    for j in range(4):
                                    print("hello")
main()
```

" How many times is the word "hello" printed?W hat is the output of the following code?

```
def main():
    for i in range(3):
        for j in range(4):
            print("hello",end=" ")
main()
```


## Example 2

For example: for num1 in range (5):
print("A", end=" ")
for num2 in range(3) print("B", end=" ")
print()
print("C", end=" ")
। The outer for loop contains three statements:

- 1) print $A$
- 2) inner for loop
(3) print(): move cursor to the next line
, Questions:
- how many times is "A" printed?
- how many times is " B " printed?
- how many times is "C" printed?


## 3 columns

 of"B"A B B B
A B B B
A B B B
A B B B
A B B B
EXAMPDle 3

- The outer for loop contains two statements:
- 1) statement which increments number by 1
- 2) inner for loop
| The inner for loop contains one statement:
b statement which prints the number


## Example 4

| ```def main(): number = 0 for i in range(3): print(number, end = " ") for j in range(4): number += 1``` |  |
| :---: | :---: |
| main() | Move the increment statement to the inner body! |

, The outer for loop contains two statements:

- 1) statement which prints the number
(2) inner for loop
> The inner for loop contains one statement:
- statement which increments number by 1


## Exercise 2

## -W hat is the output after executing the following code?

```
def main():
```

    for \(i\) in range (2, 5):
    for \(j\) in range(3)
        print("(", i, ",", j, ")", sep="", end=" ")
        print(
    main()
| The outer loop contains $\qquad$ statements (executes $\qquad$ times)
( Inner for loop

- print()
, The inner loop contains $\qquad$ statement (executes $\qquad$ times)
- print(...)

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| list1 | list2 | list3 |
| :--- | :--- | :--- |
| 5 | 3 | 8 |
| 5 | 4 | 8,9 |
| 4 | 3 | $8,9,7$ |
| 4 | 4 | $8,9,7,8$ |
| 3 | 3 | $8,9,7,8,6$ |
| 3 | 4 | $8,9,7,8,6,7$ |
| 2 | 3 | $8,9,7,8,6,7,5$ |
| 2 | 4 | $8,9,7,8,6,7,5,6$ |

list1 $=[5,4,3,2]$
list2 $=[3,4]$
list3 = []
for numl in listl:
for num2 in list2:
list3.append(num1 + num2)
print(list3)
main()
element onto list3
, The outer loop contains $\qquad$ statement (executes $\qquad$ times)

- Inner for loop
| The inner loop contains $\qquad$ statement (executes $\qquad$ times)
- Append a new element onto list3

Example 6:
Example06.py
Counting Vowel Letters

## - Task:

- Complete the get_list_of_vowel_counts() function which returns a list of the number of vowels in each word in the parameter list.


## def main():

name list = ["Mirabelle", "John", "Kelsey", ...] vowel_counts = get_list_of_vowel_counts (name_list) print(vowel_counts)
main()
[4, 1, 2, 3, 4, 3, 4, 3, 1, 2, 3]

- Mirabelle : 4 vowels
- John: 1 vowel
etc

Working on the inner Loop

## Working on the outer loop

- Your inner loop should:
- count the number of vowels in ONE word only
, Examples:
| "Mirabelle" : gives 4
| "John" : gives 1
, "Kelsey": gives 2


## For each letter in the word

- If it is in the list of vowels
- Increment the count


## - Your outer loop should:

- append the number of vowels in each word in the parameter list to the output list
- In the example, the output list (vowel_counts) should contain the following elements step by step:
> [4]
, $[4,1]$
- $[4,1,2]$
...
For each word in the parameter list
- Set count $=0$
- Calculate the number of vowels in the word
- Append the number to the output list
$\begin{array}{r}299 \\ 0 \\ \hline\end{array}$ The get_list_of_vowel_counts() function
- function returns a list of the number of vowels in each word in the parameter list.

```
def get_list_of_vowel_count(word_list)
    vowels = "aeiouAEIOU"
    vowel_counts = []
    for word
```

$\qquad$
$\qquad$

``` :
count =
``` \(\qquad\)
```

for letter in

``` \(\qquad\)
``` _:
if letter in "aeiouAEIOU": count += 1
vowel_counts += [
``` \(\qquad\)
``` ]
```

[^0]Exercise 4

## b hat is the output of the following code?

def main():
total $=0$
for first in range (1, 5) :
total += first
for second in range(1, first): total += second
print("Grand total:", total)
main()

## Exercise 5 (harder)

## 292 <br> String - Immutable objects

- Complete the print_dot_columns() function which prints line of dots as shown below
Hint: get the max of the list elements =number of rows
- Every UN IQUE string you create will have its own address space in memory.

Strings are "immutable", i.e., the characters in a string object cannot be changed. Whenever a string is changed in some
def print_dot_columns (dot_list):
def main():
dot list $=[10,3,6,9,2,7]$ print_dot_columns(dot_list)
dot_list $=[5,1,2,4]$
print_dot_columns (dot_list) main()

- prints lines of dots. The number of dots per line is given the value in the dot_list,
> e.g., if the first value in dot_list is 9 then the first line printed has nine dots, etc.

```
def print_dots(dot_list):
    for num\overline{1}}\mathrm{ in dot_list:
        for num in range(num1):
            print(".", end = "")
        print()
def print_dots(dot_list) :
for num1 in dot_list:
for num in range (num1) :
print(".", end = "")
print()
```

```
def main():
```

def main():
dot_list = [10, 3, 6, 9, 21, 11]
dot_list = [10, 3, 6, 9, 21, 11]
print_dots(dot_list)
print_dots(dot_list)
main()

```
main()
```


nine dots, elc.

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## Example 7

## Passing parameters to functions

## - Lists are "mutable", i.e., the contents of a list object can be changed.

```
list1 = [10, 20, 30, 40, 50]
list2 = list1
print("1.", list1 is list2)
list1[3] = 99
list2.append(1)
print("2.", list1)
print("3.", list2)
print("4.", list1 is list2)
```



```
1.True
2. [10, 20, 30, 99, 50, 1]
3. [10, 20, 30, 99, 50, 1]
4.True
```


## - When parameters are passed to functions:

- the parameter passed in is actually a reference to an object
- some data types are mutable, but others aren't


## Mutable objects:

- If you pass a mutable object into a function, the function gets a reference to that same object and you can mutate it,
- but if you rebind the reference in the function, the outer scope will know nothing about it, and after you're done, the outer reference will still point at the original object.
- Immutable O bjects:
- If you pass an immutable object to a function, you still can't rebind the outer reference, and you can't even mutate the object.


## Passing Mutable Objects as parameters

- Case 1: Modify the list that was passed to a function:
def try_to_change_list_contents(the_list): print ('got', the_list)
the_list[0] = 10
print ('changed to', the_list)
outer list $=[0,1,2]$
print ('before, outer_list =', outer_list) try_to_change_list_contents (outer_list) print ('after, outer_list =', outer_list)

| $\left.\begin{array}{l}\text { before, outer_list }=[0,1,2] \\ \text { got }[0,1,2] \\ \text { changed to [10, 1, } 2 \\ \text { after, outer_list }=\end{array} 101,2\right]$ |
| :--- |

The_list $\square$

## Example10.py

## Passing Mutable Objects as parameters

## Case 2: Change the reference that was passed in as a parameter

def try_to_change_list_reference(the_list):
print ('got' the list, 'at', id(the list))
the list $=[10,0,01$
print ('set to', the list, 'at', id(the list))
outer_list $=[0,1,2]$
print ('before,outer_list =',outer_list,'at',id(outer_list)) try_to_change_list_reference (outer_list)
print ('after, outēr_list =', outer_list)
before, outer_list $=[0,1,2]$ at 37901192 the_list points to a new list, but
got $[0,1,2]$ at 37901192
set to $[10,0,0]$ at 39104648
after, outer_list $=[0,1,2]$

- Since the reference of the parameter was passed into the function by value, assigning a new list to it had no effect that the code outside the function could see.
- Since the parameter passed in is a reference to outer_list, not a copy of it, we can modify it and have the changes reflected in the outer scope.
both the outer list and the argument the_list hold references to the same object.

Immutable Objects as parameters

- Case 3: Strings are immutable, so there's nothing we can do to change the contents of the string.
- Case 4: Change the reference that was passed in as a parameter

```
def try_to_change_string_reference(the_string):
    print ('got', the_string,'at', id(the_string))
    the_string = 'ten'
    print ('set to', the string,'at', id(the string))
```

outer_string = "ZERO"
print ('before, outer_string =', outer_strin before, outer string = ZERC
try_to_change_string_reference(outer_string)
print ('after, outer_string =', outer_string
before, outer string = ZERC
got ZERO at 40987028
set to ten at
after, outer string $=$ ZERO

- Since the_string parameter was passed by value, assigning a new string to it had no effect that the code outside the function could see.
b the_string points to a new string, but there was no way to change where outer_string pointed.

How do we get around this? How do we get the modified value?

- Solution: You could return the new value.This doesn't change the way things are passed in, but does let you get the information you want back out.
def return_a_whole_new_string(the_string):
print ('got', the_string,'at', id(the_string)) the_string $=$ 'ten
print ('set to', the_string,'at', id(the_string)) return the_string

```
outer_string = "ZERO"
```

print (Wbefore, outer_string =', outer_string)
outer_string $\Rightarrow$ return_a_whole_new_string(outer_string)
print ('after, outer_string =', outer_string)
before, outer_string $=$ ZERO
got ZERO at 40463640
set to ten at 40461736
after, outer_string $=$ ten

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## Exercise 7

- W hat is the output after executing the following code?


Exercise 8
Exercise 9

- What is the output after executing the following code?
def function_18(list1, list2):
list3 = list2
for $i$ in range(len(listl)):
list3.append(list1[i])
list2.append(list1[i])
\#print(" list3:", list3)
a list1 $=[4,3]$
$a^{-}$list2 $=[1,3,4]$
function_18(a_list1, a_list2)
print(a_list1, a_list2)
$\xrightarrow{\longrightarrow}$
- What is the output after executing the following code?
def function_19(list1, list2):
list3 = []
list3.append(list1[1])
list3.append (list1[0])
list2.append(list3[0])
list2.append (list3[1])
return list3
a list1 = [4, 3]
a_list2 $=[1,3,4]$
a_list2 $=$ function_19(a_list1, a_list2)
print(a_list1, a_list2)


[^0]:    return vowel_counts

