

Lists







Outline

- Lists
 - Creating a list
 - Indexing and slicing
 - Methods and operations
 - List methods: append, insert, remove, extend, sort, count, pop,
 - o Operators: del, in, +, *
 - o **Build-in function**: len, max, min, sum
 - Lists and strings
 - o split, join







Lists

- Like a string, a list is a sequence of values.
 - In a string, the values are characters; in a list, they can be any type.
- The values in list are called <u>elements</u> or <u>items</u>.

string	h	е	l	l	0		w	0	r	l	d	→ character
string	0	1	2	3	4	5	6	7	8	9	10	→ Index
1	'L	eo'	·1	Nora'	•	Emma	a'	'Jame	es'	'Lu	cy'	→ item
list		0		1		2		3		4	•	→ Index

The simplest way to create a list is to enclose the elements in square brackets.

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]
```





Types of elements

In a list, the elements can be any type.

```
An empty list empty_list = []

A list of numbers price_list = [100, 200, 550, 300, 450, 150, 200]

A list of nested sublists birthday_ddmm = [[1,10],[16,4],[19,2],[11,12],[9,7]]
```

The elements of a list don't have to be the same type.

A list contains a string, a float, an integer, and another list

```
info = ['spam', 2.0, 5, [10, 20]]
```





Indexing and slicing

 Because lists are sequences, indexing and slicing work the same way for lists as they do for strings.

'Leo'	'Nora'	'Emma'	'James'	'Lucy'	→ item
0	1	2	3	4	→ Index

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]

print(name_list[1])

Nora

print(name_list[0:2])

['Leo', 'Nora']

From position 0 to position 2, but NOT including 2.
```

Indexing and slicing

'Leo'	'Nora'	'Emma'	'James'	'Lucy'
0	1	2	3	4

'Leo'	'Nora'	'Emma'	'James'	'Lucy'	
0	1	2	3	4	

'Leo'	'Nora'	'Emma'	'James'	'Lucy'
0	1	2	3	4





Indexing and slicing - negative index

• Use negative indexes to start the slice from the end of the list.

'Leo'	'Nora'	'Emma'	'James'	'Lucy'	
0	1	2	3	4	→ Index
-5	-4	-3	-2	-1	→ Negative Index

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]
print(name_list[-1])
Lucy
print(name_list[-3:-1])
                                                                                        'Nora'
                                                                                                             'Lucy'
                                                                                 'Leo'
                                                                                               'Emma'
                                                                                                      'James'
['Emma', 'James']
print(name_list[-3:])
                                                                                 'Leo'
                                                                                                     'James'
                                                                                        'Nora'
                                                                                               'Emma'
                                                                                                             'Lucy'
['Emma', 'James', 'Lucy']
```







Indexing and slicing - nested list

A list with nested sublists

```
#[day,month]
birthday_ddmm = [[12,'Oct'],[16,'Apr'],[19,'Feb'],[11,'Dec'],[9,'Jul']]
```

12 Oct	16 Apr	19 Feb	11 Dec	9 Jul	→ item
0	1	2	3	4	→ Index

```
birthday_ddmm[0] #get the birthday of the first person

[12, 'Oct']

birthday_ddmm[0][1] #get birthday month of the first person

'Oct'

12 Oct → item

0 1 → Index
```







Indexing and slicing - assignments

- Unlike strings, lists are mutable. When using a list, you can change its contents by assigning to either a particular item or an entire section (slice).
 - Index assignment

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]

name_list[1] = "Clara"
name_list

['Leo', 'Clara', 'Emma', 'James', 'Lucy']
```

Slice assignment

```
name_list[2:4] = ["Ella","Jasper"]
name_list
['Leo', 'Clara', 'Ella', 'Jasper', 'Lucy']
```





Exercise

(A.1) Define a list named str_list , which contains the following elements: A, B, C, D, E . Print out the list. (A.2) Print the first element in str_list . (A.3) Use slice notation to print out ['B', 'C', 'D']. (A.4) Print the last element in str_list . (A.5) Replace the last element 'E' with 'F' and print the updated list.





List methods - append, insert, remove

Like strings, Python list objects also support type-specific method calls.

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]
name list.append("Henry") # add a new item to the end of a list
name list
['Leo', 'Nora', 'Emma', 'James', 'Lucy', ('Henry')
name list.insert(2, 'Mia') # insert an item at given position
name_list
['Leo', 'Nora', 'Mia', 'Emma', 'James', 'Lucy', 'Henry']
name list.remove("Emma") # remove an item
name list
['Leo', 'Nora', 'Mia', 'James', 'Lucy', 'Henry']
```





List methods - extend

To append multiple items at the end of a list, you can use extend.

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]

added_name = ['Henry','Mia']
name_list.extend(added_name)
print(name_list)

['Leo', 'Nora', 'Emma', 'James', 'Lucy', 'Henry', 'Mia']
```





List methods - sort

 The sort() method sorts the elements of a given list in a specific ascending or descending order.

```
number_list = [4, 3, 5, 0, 2, 1]
number_list.sort()
print(number_list)

[0, 1, 2, 3, 4, 5]
```

• When sorting a list of strings, the strings are rearranged in lexicographic order.

```
name_list = ["Leo", "Nora", "Emma", "James", "Lucy"]
name_list.sort()
print(name_list)

['Emma', 'James', 'Leo', 'Lucy', 'Nora']
```





Exercise

(B.1) Considering the following lists. Add a new item 'F' to the end of a list.

str_list = ['A','B','C','D','E']

(B.2) Insert an item 'Z' between 'B' and 'C'.

(B.3) Remove 'A' from the list.

(B.4) Sort the items in lexicographic order.





In-place methods

In-place methods can alter the contents of the list.

```
# In-place methods can alter the contents of the list
list_1 = [1,2,3]
list_1.append(4)
print(list_1)

[1, 2, 3, 4]

# Most in-place methods return 'None'
list_1 = [1,2,3]
list_2 = list_1.append(4)
print(list_2)
```

- Most list methods modify the list and return None.
- Some methods will return values, e.g., count, pop.







None

List methods - count

• The count() method returns the number of times the specified element appears in the list.

```
item_list = ["apple", "milk", "egg", "apple", "fish", "beef"]

apple_count = item_list.count("apple")
print(apple_count)
print(item_list)

2
['apple', 'milk', 'egg', 'apple', 'fish', 'beef']
```





Deleting items - pop

- There are several ways to delete elements from a list.
 - If you know the <u>value</u> of the element, you can use <u>remove</u>.
 - If you know the index of the element, you can use pop or del.

Case1: Delete the element at the specified position and store the deleted element in a new variable.

```
mylist = ['a', 'b', 'c', 'd', 'e']
deleted_item = mylist.pop(1)
print(mylist)
print(deleted_item)

['a', 'c', 'd', 'e']
b
```

Case2: Delete the last element

```
mylist = ['a', 'b', 'c', 'd', 'e']
deleted_item = mylist.pop()
print(mylist)
print(deleted_item)

['a', 'b', 'c', 'd']
e
```





Deleting items - del

- If you don't need the deleted item, you can use the del operator.
 - Delete the element at the specified position

```
mylist = ['a', 'b', 'c', 'd', 'e']
del mylist[1]
print(mylist)
['a', 'c', 'd', 'e']
```

Delete adjacent elements using list slicing

```
mylist = ['a', 'b', 'c', 'd', 'e']
del mylist[1:3]
print(mylist)
['a', 'd', 'e']
```





Use in operator

• We can use in operator to check if an item exists in the list.

```
item_list = ["apple", "milk", "egg", "apple", "fish", "beef"]
"apple" in item_list

True

item_list = ["apple", "milk", "egg", "apple", "fish", "beef"]
"Apple" in item_list
False
```





Math operators

- Lists support many of the same operations as strings.
 - + operator means concatenation

```
a = [1, 2, 3]
b = [4, 5, 6]
c = a + b
print(c)
[1, 2, 3, 4, 5, 6]
```

* operator means repetition

```
a*3
[1, 2, 3, 1, 2, 3, 1, 2, 3]
```





Built-in functions

 There are some built-in functions that can be used on lists that allow you to quickly look through a list.

```
number_list = [3, 41, 12, 9, 74, 15]
len(number_list) # Number of elements
6
max(number list) # Maximum value in the list
74
min(number_list) # Minimum value in the list
sum(number list) # The sum of all elements
154
```





Exercise

```
(C.1) Considering the following list. Use pop() method to remove 'Sun'. Print the updated list and the deleted element.
Expected result:
['Mon','Tue','Wed','Thu','Fri','Sat']
'Sun'
day_list = ['Mon','Tue','Wed','Thu','Fri','Sat','Sun']
(C.2) Use del operator to remove the first two elements in day_list .
(C.3) Considering the following list. Check if 'z' in the list.
mylist = ['x','w','y','x','y','z','y','x','x','w','y','z']
(C.4) Use mylist defined in (C.3). Get the number of elements in mylist .
(C.5) Use mylist defined in (C.3). Count the number of times the value 'x' appears in the the list.
```







Lists and strings

- A string is a sequence of characters.
- A list is a sequence of values.
- To convert a variable from a string to a list, you can use split().
- To convert a variable from a list to a string, you can use join().





Lists and strings - split

Use the split method to break a string into words.

```
mystr = 'Python for Everybody'
mylist = mystr.split()
print(mylist)
['Python', 'for', 'Everybody']
```

Use an optional argument called a separator to specify the word boundaries.

```
mystr = 'Python-for-Everybody'
mylist = mystr.split('-') # mystr.split(sep = '-')
print(mylist)
['Python', 'for', 'Everybody']
```





Lists and strings - join

- Concatenates the elements by join method
 - join is the inverse of split
 - join is a string method

```
mylist = ['Python', 'for', 'Everybody']
delimiter1 = ' '
delimiter1.join(mylist)

'Python for Everybody'

delimiter2 = '-'
delimiter2.join(mylist)

'Python-for-Everybody'
```





Lists and strings - mutable and immutable

```
# Lists are mutable
list_1 = [1,2,3]
list_1.append(4)
print(list_1)
[1, 2, 3, 4]
# strings are immutable
str_1 = "ABC"
str_1.replace("A","Z")
'ZBC'
str_1
'ABC'
str 2 = str 1.replace("A", "Z")
str 2
'ZBC'
```





Exercise

(D.1) Concatenate the following strings into a string named mystr. Expected output:
#WWDC21#iphon13#apple#iOS15#MacBook#swift#ios15#swiftui#xcode#apple#MobileAppDevelopment#wwdc21#iosdev"#Apple#AppleEvent#Develope
· · · · · · · · · · · · · · · · · · ·
<pre>tweet1 = "#WWDC21#iphon13#apple#i0S15#MacBook" tweet2 = "#swift#ios15#swiftui#xcode#apple#MobileAppDevelopment#wwdc21#iosdev" tweet3 = "#Apple#AppleEvent#Developer#WWDC"</pre>
(D.2) Convert mystr to all uppercase and store the value in a new variable mystr_upper.
(D.3) Convert mystr_upper to a list of words. Hint: Use "#" as seperator
(D.4) Count the number of times the value 'WWDC21' appears in the list.





