

Lists

In this lesson, we define lists, how they are used in Python and how they are different from arrays!

We'll cover the following

- Initializing a list
- Important list functions
 - The append() function
 - The insert() function
 - The remove() function
 - The pop() function
 - The reverse() function
- What is Slicing?
 - Slice Notation Examples
 - Example 1: Indexing elements of a list
 - Example 2: Stepped Indexing
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 - Example 4: Deleting elements from a list
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In Python, a list is an ordered sequence of *heterogeneous* elements. In other words, a list can hold elements with different data types. For example,

```
list = ['a', 'apple', 23, 3.14]
```

Initializing a list

```
1 example_list = [3.14159, 'apple', 23] # Create a list of elements
2 empty_list = [] # Create an empty list
3 sequence_list = list(range(10)) # Create a list of first 10 whole numbers
4 print(example_list)
5 print(empty_list)
6 print(sequence_list)

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```

So lists can hold integers, strings, characters, functions, and pretty much any other data type including *other lists* simultaneously! Look at the following example. another_list contains two lists, a string, and a function! The elements can be accessed or 'indexed' using square brackets. The first element in a list is accessed using index 0 (as on **line 7**), the second element is accessed using 1, and so on. So list indices start at 0.

```
1 a_list = [2, 'Educative', 'A']
 2
 3
 4 def foo():
 5
        print('Hello from foo()!')
 8 another_list = [a_list, 'Python', foo, ['yet another list']]
 q
10 print(another_list[0]) # Elements of 'aList'
11 print(another list[0][1]) # Second element of 'aList'
12 print(another_list[1]) # 'Python'
13 print(another_list[3]) # 'yet another list'
14
15 # You can also invoke the functions inside a list!
16 another_list[2]() # 'Hello from foo()!'
\triangleright
                                                                                        \leftarrow
```

Important list functions

Let's have a look at some useful built-in Python list functions. The time complexity of each of these operations is the asymptotic average case taken from the Python Wiki (https://wiki.python.org/moin/TimeComplexity) page. A word of caution though: don't use these to replace your interview answers. For example, if you are asked to sort an array/list, don't simply use the list sort() function to answer that question!

The append() function

Use this function to add a single element to the end of a list. This function works in O(1), constant time.

The **insert()** function

Inserts element to the list. Use it like list.insert(index, value) . It works in O(n) time. Try it out yourself!

The following use of list.insert(0,2) inserts the element 2 at index 0.



The **remove()** function

Removes the given element at a given index. Use it like <code>list.remove(element)</code> . It works in O(n) time. If the element does not exist, you will get a runtime error as in the following example.

The pop() function

Removes the element at given index. If no index is given, then it removes the last element. So list.pop() would remove the last element. This works in O(1). list.pop(2) would remove the element with index 2, i.e., 5 in this case. Also, popping the kth intermediate element takes O(k) time where k < n.

The reverse() function

This function reverses the list. It can be used as list.reverse() and takes O(n) time

What is Slicing?

Accessing and modifying several elements from objects such as lists/tuples/strings requires using a for loop in most languages. However, in Python, you can use square brackets and a colon to define a range of elements within a list that you want to access or 'slice'.

```
list[start:end]
```

Here start and end indicate the starting and ending index of a list that is desired to be accessed. You can print these values, reinitialize them, execute mathematical functions on them, and a plethora of other operations. Let's look at a few examples.

Slice Notation Examples

The following examples use slicing to perform various operations on lists.

List elements can be indexed and printed as in the following code example:

```
1 list = list(range(10))
2 print(list) # 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
3 print(list[0:4]) # 0, 1, 2, 3
```

Also, note that it is not necessary to specify the last or the first index explicitly, you can simply leave the end or start index blank respectively.

```
list[start:] means all numbers greater than start uptil the range
list[:end] means all numbers less than end uptil the range
list[:] means all numbers within the range
```

Study the following example for more details.

```
1 list = list(range(10))
2 print(list[3:]) # 3, 4, 5, 6, 7, 8, 9
3 print(list[:3]) # 0 1 2
4 print(list[:]) # 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
```

Example 2: Stepped Indexing

You can also index elements in steps like in a for loop. So a C++ for loop like the following:

```
for(int i = 0; i < 10; i+=2)
{
    cout << arr[i] << endl; // prints the array with index i
}</pre>
```

The variable i is incremented by two at every iteration and the array arr is indexed accordingly to be displayed. You can do the same in Python very concisely with the notation:

```
list[start:stop:step]
```

Here step specifies the increment in the list indices and can also be negative. For example,

```
1 list = list(range(10)) # define a range of values 0
2 print(list[0:9:2]) # 0, 2, 4, 6, 8
3 print(list[9:0:-2]) # 9, 7, 5, 3, 1
```

line 2 prints every second value of the list starting from the beginning



Example 3: Initializing list elements

You can add/modify the contents of a list by specifying a range of elements that you want to update and setting it to the new value:

```
arr[start:end] = [list, of, New, values]

1  x = list(range(5))
2  print(x) # 0, 1, 2, 3, 4
3  x[1:4] = [45, 21, 83]
4  print(x) # 0, 45, 21, 83, 4
```

The 1:4 in the square brackets means that the elements at positions 1, 2 and 3, up to but not including position 4, would be set to new values, i.e., [45, 21, 83].

Note that in Python, range counts up to the second index given but never hits the index itself. So in this case, the 4th index, i.e., the element 4 is not replaced.

Example 4: Deleting elements from a list

The del keyword is used to delete elements from a list. In the following example, all the elements at even-numbered indices are deleted.

```
1 list = list(range(10))
2 print(list) # 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
3 del list[::2]
4 print(list) # 1, 3, 5, 7, 9
```

Line 3 uses the del function. Here, the empty start and end indices refer to 0 and length of the list by default, whereas 2 is the step size.

Example 5: Negative Indexing

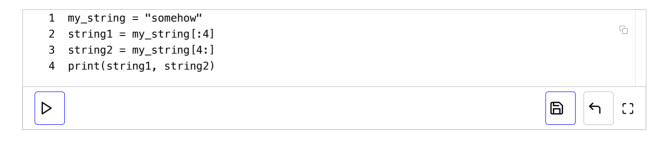
We can use negative numbers to begin indexing the list elements from the end. For example, to access the fifth-last element of a list, we use:



The example above displays list from the 4th index to the second last index

Example 6: Slicing in Strings

We can also use slicing techniques on strings since strings *are* lists of characters! (well, technically, they're *arrays* of characters, but we'll get to that in a bit!) For example, the string "somehow" can be broken down into two strings like:



Now that we have studied the basics of list manipulation, let's move on to Python arrays in the next lesson!

