

# Lists

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#### Lists - Review

- If you recall, lists are a type of data structure in Python

  - Lists are the most common sequence
     Lists are mutable, which means, once defined, the individual elements can be changed
- To create a list, specify comma separated values, in between square brackets []
- Values included do not need to be all of the same type
- Each list item is assigned an index value, starting at 0 list1 = ['1', 'dog', 'cat', 789] print(list1) print(list1)) #get the length of a list
  print(list1[1]) #get the 2<sup>nd</sup> item in the list
  print(list1[4]) #get the 5<sup>th</sup> item in the list - doesn't exist! You can look up the index of a value using the built-in list index method print(list1.index('dog'))

You can add items to a list	
list1.append("hello")	
<ul> <li>Get the length of a list print(len(list1))</li> </ul>	
Remove items from a list	
<pre>list1.pop() #removes the last item in the list print(list1)</pre>	
<pre>list1.pop(1) #removes the 2<sup>nd</sup> item in the list print(list1)</pre>	
<ul> <li>Insert an item at a specific location in a list list1.insert(2, 'inserted item') #insert at 3<sup>rd</sup> location print(list1)</li> </ul>	
<ul> <li>Check if an item is in a list print('dog' in list1)</li> </ul>	

## Lists - More Operations • You can add lists | 1s1 = [2, 3, 4] | | 1s2 = [7, 8, 9] | | 1s3 = 1s1 + 1s2 | | print(1s3) | • This creates a new list Is3 with the values of Is2 appended to the end of Is1, i.e. [2, 3, 4, 7, 8, 9] | • And multiply lists | 1s4 = 1s3 \* 3 | | print(1s4) | • This creates a new list Is4 with the values of Is3 repeated three times, i.e. [2, 3, 4, 7, 8, 9, 2, 3, 4, 7, 8, 9]

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## Lists - More Functions • You can extend (ists using the extend function 1s1.extend(1s2) • This is similar to adding lists, except it will actually update ls1 and append the values of ls2 to the end of ls1 • Iterate over the elements of updated ls1 to see it's been updated for 1 in 1st1: print(1) #prints each element of the list

## Lists - Slice • You can get a slice of a list by using a colon (:) • Format: [start\_index:end\_index] • start\_index and end\_index are both optional • start\_index is the index of the first value (included in slice) • end\_index is the index of the last value (not included in slice) my\_list = [b', 'a', 'n', 'a', 'n', 'a', 's'] • Get elements from index 2 to 4 print(my\_list[2:5]) #returns slice with elements 3 to 5 • Get elements from index 4 to end print(my\_list[4:]) #returns slice with elements 5 to end

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## Lists - Slice • Get elements from index 0 to end (entire list!) print(my\_list[:]) #returns slice with elements 1 to end • Get elements from index 0 to -4 (counts from right to left) print(my\_list[:-4]) #returns slice with elements from 1 to 3 • Another way to copy a list copy\_my\_list = my\_list[:] #creates new list from slice with elements 1 to end print(copy\_my\_list) • Let's test it print(copy\_my\_list is my\_list) #same references? print(copy\_my\_list == my\_list) #same values?

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# Lists – Slice • You can also update list elements by specifying an index or slice • Here we have a list of odd numbers odd\_numbers = [2, 4, 6, 8] • wait ... what? Let's make some changes! • Of course, we can update (a single) element at index 0 odd\_numbers[0] = 1 print(odd\_numbers) #should output [1, 4, 6, 8] • We can also update (multiple) elements from index 1 to 3 odd\_numbers[1:4] = [3, 5, 7] print(odd\_numbers) #should output [1, 3, 5, 7] • Note: index 4 doesn't exist in the list. Python doesn't care!

	Strings	
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### Strings A string is a sequence of characters A string is kind of like a list – just imagine a string as a list of characters! Unlike lists, strings are immutable, which means, once defined, you cannot change the individual elements (characters) of a string For example, if we have a list: my\_menu\_choices = ['burger', 'fries', 'coke'] We can get a single value: main\_course = my\_menu\_choices[0] We can also update a single value: my\_menu\_choices[0] = 'cheese burger'

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# Strings • However, if we have a string: my\_restaurant\_choice = 'Mcdonalds' • We CAN get a single value (character): my\_restaurant\_choice\_third\_letter = my\_restaurant\_choice[2] • But we CAN'T directly update a single value (character) - this won't work: my\_restaurant\_choice[2] = "0" • You will get an error because strings are immutable

• Li	cing Strings  ke a list, we can get a slice from a string!  This is called a substring  Use the same colon (:) syntax	
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### Slicing Strings • Like a list, we can get a slice from a string! • This is called a substring • Use the same colon (:) syntax • Format: [start\_index.end\_index] • start\_index is the index of the first value (included in slice) • end\_index is the index of the last value (not included in slice) s = 'Hello world!' • Get characters from index 0 to 5 print(s[:5]) #returns substring with characters 1 to 5

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# Slicing Strings - Exercise • Set a variable name to the value of your first and last name • Print the substring containing just your first name, without counting the letters in your first name • Hint: Use the built-in string index method to locate the space name = 'Brandon Krakowsky' first\_space = name.index(' ') #get the index of the first space in the string print(name[0:first\_space]) #use the first\_space index when getting the substring

<ul> <li>Here are some useful built-in string method</li> </ul>		
<ul> <li>string.capitalize() – capitalizes first lette</li> </ul>	•	
<ul> <li>string.startswith(prefix) – determines if</li> </ul>	string starts with prefix	
<ul> <li>string.endswith(suffix) – determines if s</li> </ul>	tring ends with suffix	
<ul> <li>string.isupper() – determines if all chara</li> </ul>	acters in the string are uppercase	
<ul> <li>string.islower() – determines if all chara</li> </ul>	cters in the string are lowercase	
<ul> <li>string.find(str) – determines if str occur.</li> </ul>	s in <i>string</i>	
<ul> <li>string.index(str) – determines index of strings.</li> </ul>	str in string	
• string.replace(old, new) - replaces all o	ccurrences of old in string with new	
<ul> <li>string.strip() – trims whitespace from b</li> </ul>	eginning and end of string	
<ul> <li>string.upper() - returns uppercased string</li> </ul>	ng from given string	
<ul> <li>string.lower() - returns lowercased strin</li> </ul>	g from given string	
All strings have these built-in methods! For reference: https://docs.python.org/3/library	/stdtypes.html#string-methods	

## Some String Functions • split is a useful string method used to split a single string into a list of multiple strings colors = 'blue,red,green' colors.split(',') #splits string into list of strings using comma separator print(colors\_list) print(colors\_list) print(colors\_list) print(colors\_list) #joins list of strings separator = ',' new\_colors = separator.join(colors\_list) #joins list of strings using separator value print(new\_colors)

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# Some String Functions In a previous example, we tried to update a character in a string—this wouldn't work: my\_restaurant\_choice = 'Mcdonalds' my\_restaurant\_choice = 'Mcdonalds' my\_restaurant\_choice = for an actual list Note: Calling the split function with an empty string (") will throw an error—so this won't work: my\_restaurant\_choice\_list = my\_restaurant\_choice.split('') Instead, use Python's built-in list function to convert the string to a list my\_restaurant\_choice\_list = list(my\_restaurant\_choice) Now we can update the third letter my\_restaurant\_choice\_list[2] = 'D' Then convert back to a string using join my\_restaurant\_choice = ''.join(my\_restaurant\_choice\_list)