Python Cheat Sheet: Complex Data Types

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Description	Example
A container data type that stores a sequence of elements. Unlike strings, lists are mutable: modification possible.	<pre>1 = [1, 2, 2] print(len(1)) # 3</pre>
Add elements to a list with (i) append, (ii) insert, or (iii) list concatenation. The append operation is very fast.	[1, 2, 2].append(4) # [1, 2, 2, 4] [1, 2, 4].insert(2,2) # [1, 2, 2, 4] [1, 2, 2] + [4] # [1, 2, 2, 4]
Removing an element can be slower.	[1, 2, 2, 4].remove(1) # [2, 2, 4]
This reverses the order of list elements.	[1, 2, 3].reverse() # [3, 2, 1]
Sorts a list. The computational complexity of sorting is linear in the no. list elements.	[2, 4, 2].sort() # [2, 2, 4]
Finds the first occurence of an element in the list & returns its index. Can be slow as the whole list is traversed.	[2, 2, 4].index(2) # index of element 4 is "0" [2, 2, 4].index(2,1) # index of element 2 after pos 1 is "1"
Python lists can be used intuitively as stacks via the two list operations append() and pop().	<pre>stack = [3] stack.append(42) # [3, 42] stack.pop() # 42 (stack: [3]) stack.pop() # 3 (stack: [])</pre>
A set is an unordered collection of unique elements ("at-most-once").	<pre>basket = {'apple', 'eggs', 'banana', 'orange'} same = set(['apple', 'eggs', 'banana', 'orange'])</pre>
The dictionary is a useful data structure for storing (key, value) pairs.	calories = {'apple' : 52, 'banana' : 89, 'choco' : 546}
Read and write elements by specifying the key within the brackets. Use the keys() and values() functions to access all keys and values of the dictionary.	<pre>print(calories['apple'] < calories['choco']) # True calories['cappu'] = 74 print(calories['banana'] < calories['cappu']) # False print('apple' in calories.keys()) # True print(52 in calories.values()) # True</pre>
You can access the (key, value) pairs of a dictionary with the items() method.	<pre>for k, v in calories.items(): print(k) if v > 500 else None # 'chocolate'</pre>
Check with the 'in' keyword whether the set, list, or dictionary contains an element. Set containment is faster than list containment.	<pre>basket = {'apple', 'eggs', 'banana', 'orange'} print('eggs' in basket) # True print('mushroom' in basket) # False</pre>
List comprehension is the concise Python way to create lists. Use brackets plus an expression, followed by a for clause. Close with zero or more for or if clauses. Set comprehension is similar to list	<pre># List comprehension 1 = [('Hi ' + x) for x in ['Alice', 'Bob', 'Pete']] print(1) # ['Hi Alice', 'Hi Bob', 'Hi Pete'] 12 = [x * y for x in range(3) for y in range(3) if x>y] print(12) # [0, 0, 2] # Set comprehension</pre>
	sequence of elements. Unlike strings, lists are mutable: modification possible. Add elements to a list with (i) append, (ii) insert, or (iii) list concatenation. The append operation is very fast. Removing an element can be slower. This reverses the order of list elements. Sorts a list. The computational complexity of sorting is linear in the no. list elements. Finds the first occurence of an element in the list & returns its index. Can be slow as the whole list is traversed. Python lists can be used intuitively as stacks via the two list operations append() and pop(). A set is an unordered collection of unique elements ("at-most-once"). The dictionary is a useful data structure for storing (key, value) pairs. Read and write elements by specifying the key within the brackets. Use the keys() and values() functions to access all keys and values of the dictionary. You can access the (key, value) pairs of a dictionary with the items() method. Check with the 'in' keyword whether the set, list, or dictionary contains an element. Set containment is faster than list containment. List comprehension is the concise Python way to create lists. Use brackets plus an expression, followed by a for clause. Close

