Python Lists, Tuples and Dictionaries Operations Cheat Sheet

Lists and Tuples Operations Cheat Sheet

Lists and tuples are both sequences, so they share a number of sequence operations. But, because lists are mutable, there are also a number of methods specific just to lists. This cheat sheet gives you a run down of the common operations first, and the list-specific operations second.

Common sequence operations

- **len(sequence)** Returns the length of the sequence.
- for element in sequence Iterates over each element in the sequence
- if element in sequence Checks whether the element is part of the sequence
- **sequence[i]** Accesses the element at index i of the sequence, starting at zero.
- **sequence[i:j]** Accesses a slice starting at index i, ending at index j-1. If i is omitted, it's 0 by default. If j is omitted, it's len(sequence) by default.
- **for index, element in enumerate(sequence)** Iterates over both the indexes and the elements in the sequence at the same time.

Check out the official documentation for sequence operations.

List-specific operations and methods

- **list[i] = x** Replaces the element at index i with x
- **list.append(x)** Inserts x at the end of the list
- list.insert(i, x) Inserts x at index i
- **list.pop(i)** Returns the element a index i, also removing it from the list. If i is omitted, the last element is returned and removed.
- **list.remove(x)** Removes the first occurrence of x in the list
- **list.sort()** Sorts the items in the list
- list.reverse() Reverses the order of items of the list
- **list.clear()** Removes all the items of the list
- list.copy() Creates a copy of the list
- list.extend(other_list) Appends all the elements of other_list at the end of list

Most of these methods come from the fact that lists are mutable sequences. For more info, see the <u>official documentation for mutable sequences</u> and the <u>list specific documentation</u>.

List comprehension

- [expression for variable in sequence] Creates a new list based on the given sequence. Each element is the result of the given expression.
- [expression for variable in sequence if condition] Creates a new list based on the given sequence. Each element is the result of the given expression; elements only get added if the condition is true.

Dictionary Methods Cheat Sheet

Definition: x = {key1:value1, key2:value2}

Operations

- **len(dictionary)** Returns the number of items in the dictionary.
- **for key in dictionary** Iterates over each key in the dictionary
- for key, value in dictionary.items() Iterates over each key, value pair in the dictionary
- **if key in dictionary** Checks whether the key is in the dictionary
- dictionary[key] Accesses the item with key key of the dictionary
- **dictionary[key] = value** Sets the value associated with key
- **del dictionary[key]** Removes the item with key key from the dictionary.

Methods

- dict.get(key, default) Returns the element corresponding to key, or default if it's not present
- dict.keys() Returns a sequence containing the keys in the dictionary
- **dict.values()** Returns a sequence containing the values in the dictionary
- **dict.update(other_dictionary)** Updates the dictionary with the items coming from the other dictionary. Existing entries will be replaced; new entries will be added.
- **dict.clear()** Removes all the items of the dictionary

Check out the official documentation for dictionary operations and methods.

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