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## **Cheat Sheet: Python Data Structures Part-2**

## **Dictionaries**

Package/Method	Description	Code Example
Creating a Dictionary	A dictionary is a built-in data type that represents a collection of key-value pairs. Dictionaries are enclosed in curly braces {}.	<pre>Example:     dict_name = {} #Creates an empty dictionary     person = { "name": "John", "age": 30, "city": "New York"}</pre>
Accessing Values	You can access the values in a dictionary using their corresponding keys.	Syntax:  Value = dict_name["key_name"]  Example:  name = person["name"] age = person["age"]
Add or modify	Inserts a new key-value pair into the dictionary. If the key already exists, the value will be updated; otherwise, a new entry is created.	<pre>Syntax:     dict_name[key] = value  Example:     person["Country"] = "USA" # A new entry will be created.     person["city"] = "Chicago" # Update the existing value for the same key</pre>
del	Removes the specified key-value pair from the dictionary. Raises a KeyError if the key does not exist.	Syntax:  del dict_name[key]  Example:  del person["Country"]
update()	The update() method merges the provided dictionary into the existing dictionary, adding or updating key-value pairs.	Syntax:  dict_name.update({key: value})  Example:  person.update({"Profession": "Doctor"})
clear()	The clear() method empties the dictionary, removing all key-value pairs within it. After this operation, the dictionary is still accessible and can be used further.	Syntax:  dict_name.clear()  Example:  grades.clear()
key existence	You can check for the existence of a key in a dictionary using the in keyword	Example:  if "name" in person:     print("Name exists in the dictionary.")
copy()	Creates a shallow copy of the dictionary. The new dictionary contains the same key-value pairs as the original, but they remain distinct objects in memory.	Syntax:  new_dict = dict_name.copy()  Example:  new_person = person.copy() new_person = dict(person) # another way to create a copy of dictionary
keys()	Retrieves all keys from the dictionary and converts them into a list. Useful for iterating or processing keys using list methods.	<pre>Syntax:     keys_list = list(dict_name.keys())  Example:     person_keys = list(person.keys())</pre>
values()	Extracts all values from the dictionary and converts them into a list. This list can be used for further processing or analysis.	<pre>Syntax:     values_list = list(dict_name.values()) Example:     person_values = list(person.values())</pre>

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		Syntax:
items()	Retrieves all key-value pairs as tuples and converts them into a list of tuples. Each tuple consists of a key and its corresponding value.	<pre>items_list = list(dict_name.items()) Example:   info = list(person.items())</pre>

## Sets

Package/Method	Description	Code Example
add()	Elements can be added to a set using the 'add()' method. Duplicates are automatically removed, as sets only store unique values.	Syntax: set_name.add(element)  Example: fruits.add("mango")
clear()	The 'clear()' method removes all elements from the set, resulting in an empty set. It updates the set in-place.	Syntax:  set_name.clear()  Example:  fruits.clear()
copy()	The 'copy()' method creates a shallow copy of the set. Any modifications to the copy won't affect the original set.	<pre>Syntax:     new_set = set_name.copy() Example:     new_fruits = fruits.copy()</pre>
Defining Sets	A set is an unordered collection of unique elements. Sets are enclosed in curly braces `{}`. They are useful for storing distinct values and performing set operations.	<pre>Example:     empty_set = set() #Creating an Empty     Set fruits = {"apple", "banana", "orange"}</pre>
discard()	Use the 'discard()' method to remove a specific element from the set. Ignores if the element is not found.	Syntax: set_name.discard(element)  Example: fruits.discard("apple")
issubset()	The 'issubset()' method checks if the current set is a subset of another set. It returns True if all elements of the current set are present in the other set, otherwise False.	<pre>Syntax:     is_subset = set1.issubset(set2) Example:     is_subset = fruits.issubset(colors)</pre>
issuperset()	The 'issuperset()' method checks if the current set is a superset of another set. It returns True if all elements of the other set are present in the current set, otherwise False.	Syntax:  is_superset = set1.issuperset(set2)  Example:  is_superset = colors.issuperset(fruits)
pop()	The 'pop()' method removes and returns an arbitrary element from the set. It raises a 'KeyError' if the set is empty. Use this method to remove elements when the order doesn't matter.	<pre>Syntax:     removed_element = set_name.pop() Example:     removed_fruit = fruits.pop()</pre>
remove()	Use the `remove()` method to remove a specific element from the set. Raises a `KeyError` if the element is not found.	Syntax:  set_name.remove(element)  Example:  fruits.remove("banana")
Set Operations	Perform various operations on sets: `union`, `intersection`, `difference`, `symmetric difference`.	<pre>Syntax:     union_set = set1.union(set2)     intersection_set = set1.intersection(set2)     difference_set = set1.difference(set2)     sym_diff_set = set1.symmetric_difference(set2)</pre>

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		Example:  combined = fruits.union(colors) common = fruits.intersection(colors) unique_to_fruits = fruits.difference(colors) sym_diff = fruits.symmetric_difference(colors)
update()	The `update()` method adds elements from another iterable into the set. It maintains the uniqueness of elements.	Syntax:  set_name.update(iterable)  Example:  fruits.update(["kiwi", "grape"])



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