Cheat Sheet: Python Data Structures Part-2

Dictionaries

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Package/
           Description
                                                           Code Example
 Method
          A dictionary
          is a built-in
                         Example:
          data type that
          represents a
                            1. 1
                            2. 2
           collection of
Creating a
           key-value
                            1. dict_name = {} #Creates an empty dictionary
Dictionary
          pairs.
                            2. person = { "name": "John", "age": 30, "city": "New York"}
          Dictionaries
                         Copied!
          are enclosed
          in curly
          braces {}.
                         Syntax:
                            1. 1
                            1. Value = dict_name["key_name"]
           You can
                          Copied!
           access the
           values in a
Accessing
                         Example:
          dictionary
Values
          using their
           corresponding
           keys.
                            1. name = person["name"]
                            2. age = person["age"]
                          Copied!
                         Syntax:
                            1. 1
          Inserts a new
          key-value
                            1. dict_name[key] = value
          pair into the
                         Copied!
          dictionary. If
          the key
Add or
          already exists, Example:
modify
          the value will
                            1. 1
          be updated;
          otherwise, a

    person["Country"] = "USA" # A new entry will be created.

          new entry is
                            2. person["city"] = "Chicago" # Update the existing value for the sam
           created.
                          Copied!
```

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Syntax:
                            1. 1
           Removes the
                            1. del dict_name[key]
           specified key-
           value pair
                          Copied!
           from the
del
           dictionary.
                         Example:
           Raises a
           KeyError if
                            1. 1
           the key does
                            1. del person["Country"]
           not exist.
                          Copied!
                         Syntax:
           The update()
                            1. 1
           method
                            1. dict_name.update({key: value})
           merges the
           provided
                          Copied!
           dictionary
update()
           into the
                         Example:
           existing
           dictionary,
                            1. 1
           adding or
                            1. person.update({"Profession": "Doctor"})
           updating key-
           value pairs.
                          Copied!
           The clear()
                         Syntax:
           method
           empties the
           dictionary,
                            1. dict_name.clear()
           removing all
           key-value
                          Copied!
           pairs within
clear()
           it. After this
                         Example:
           operation, the
                            1. 1
           dictionary is
           still
                            1. grades.clear()
           accessible
           and can be
                          Copied!
           used further.
                         Example:
           You can
           check for the
                            1. 1
                            2. 2
           existence of a
key
           key in a
                            1. if "name" in person:
existence
           dictionary
                                    print("Name exists in the dictionary.")
           using the in
                          Copied!
           keyword
copy()
           Creates a
                          Syntax:
           shallow copy
           of the
           dictionary.
```

```
1. 1
           The new
                            1. new_dict = dict_name.copy()
           dictionary
           contains the
                          Copied!
           same key-
          value pairs as Example:
           the original,
                            1. 1
           but they
                            2. 2
           remain
           distinct
                            1. new_person = person.copy()
           objects in
                            2. new_person = dict(person) # another way to create a copy of diction
           memory.
                          Copied!
                         Syntax:
           Retrieves all
                            1. 1
           keys from the
                            1. keys_list = list(dict_name.keys())
           dictionary
           and converts
                          Copied!
           them into a
keys()
           list. Useful
                         Example:
           for iterating
                            1. 1
           or processing
           keys using
                            1. person_keys = list(person.keys())
           list methods.
                          Copied!
                         Syntax:
           Extracts all
                            1. 1
           values from
                            1. values_list = list(dict_name.values())
           the dictionary
           and converts
                          Copied!
           them into a
values()
           list. This list
                         Example:
           can be used
           for further
                            1. 1
           processing or
                            1. person_values = list(person.values())
           analysis.
                          Copied!
items()
           Retrieves all
                         Syntax:
           key-value
                            1. 1
           pairs as tuples
           and converts
                            1. items_list = list(dict_name.items())
           them into a
           list of tuples.
                          Copied!
           Each tuple
                         Example:
           consists of a
           key and its
                            1. 1
           corresponding
           value.
                            1. info = list(person.items())
```

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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.	<pre>Syntax: 1. 1 1. set_name.add(element) Copied! Example: 1. 1 1. fruits.add("mango") Copied!</pre>
clear()	The 'clear()' method removes all elements from the set, resulting in an empty set. It updates the set in-place.	
copy()	The 'copy()' method creates a shallow copy of the set. Any modifications to the copy won't affect the original set.	<pre>1. new_set = set_name.copy() Copied! Example: 1. 1 1. new_fruits = fruits.copy() Copied!</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.	Example:

```
2. 2
                                                  1. empty_set = set() #Creating an Empty
                                                  2. Set fruits = {"apple", "banana", "orange"}
                                                Copied!
                                               Syntax:
                                                  1. 1

    set_name.discard(element)

            Use the 'discard()' method to
                                               Copied!
            remove a specific element from
discard()
            the set. Ignores if the element is
                                              Example:
            not found.
                                                  1. 1

    fruits.discard("apple")

                                               Copied!
                                               Syntax:
                                                  1. 1
                                                  1. is_subset = set1.issubset(set2)
            The 'issubset()' method checks
            if the current set is a subset of
                                               Copied!
            another set. It returns True if all
issubset()
            elements of the current set are
                                              Example:
            present in the other set,
                                                  1. 1
            otherwise False.
                                                  1. is_subset = fruits.issubset(colors)
                                               Copied!
                                               Syntax:
                                              is_superset = set1.issuperset(set2)
            The 'issuperset()' method checks
            if the current set is a superset of
                                              Example:
            another set. It returns True if all
issuperset()
            elements of the other set are
                                                  1. 1
            present in the current set,
                                                  1. is_superset = colors.issuperset(fruits)
            otherwise False.
                                               Copied!
            The 'pop()' method removes and Syntax:
pop()
            returns an arbitrary element from
            the set. It raises a 'KeyError' if
            the set is empty. Use this method
                                                  1. removed_element = set_name.pop()
            to remove elements when the
                                                Copied!
            order doesn't matter.
                                               Example:
```

1. 1

```
1. 1
                                               1. removed_fruit = fruits.pop()
                                             Copied!
                                             Syntax:
                                               1. 1
                                               1. set_name.remove(element)
            Use the 'remove()' method to
                                             Copied!
            remove a specific element from
remove()
            the set. Raises a 'KeyError' if
                                            Example:
            the element is not found.
                                               1. fruits.remove("banana")
                                             Copied!
                                             Syntax:
                                               1. 1
                                               2. 2
                                               3. 3
                                               1. union_set = set1.union(set2)
                                               2. intersection_set = set1.intersection(set2)
                                               3. difference_set = set1.difference(set2)
                                               4. sym_diff_set = set1.symmetric_difference(set2)
            Perform various operations on
                                             Copied!
Set
            sets: 'union', 'intersection',
Operations
            'difference', 'symmetric
                                            Example:
            difference`.
                                               1. 1
                                               2. 2
                                               3. 3
                                               4. 4
                                               1. combined = fruits.union(colors)
                                               2. common = fruits.intersection(colors)
                                               3. unique_to_fruits = fruits.difference(colors)
                                               4. sym_diff = fruits.symmetric_difference(colors)
                                             Copied!
update()
            The 'update()' method adds
                                             Syntax:
            elements from another iterable
                                               1. 1
            into the set. It maintains the
            uniqueness of elements.

    set_name.update(iterable)

                                              Copied!
                                            Example:
                                               1. 1
                                               1. fruits.update(["kiwi", "grape"])
```

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