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#### **Dictionaries**

We've been learning about *sequences* in Python but now we're going to switch gears and learn about *mappings* in Python. If you're familiar with other languages you can think of these Dictionaries as hash tables.

This section will serve as a brief introduction to dictionaries and consist of:

- 1.) Constructing a Dictionary
- 2.) Accessing objects from a dictionary
- 3.) Nesting Dictionaries
- 4.) Basic Dictionary Methods

So what are mappings? Mappings are a collection of objects that are stored by a *key*, unlike a sequence that stored objects by their relative position. This is an important distinction, since mappings won't retain order since they have objects defined by a key.

A Python dictionary consists of a key and then an associated value. That value can be almost any Python object.

# **Constructing a Dictionary**

Let's see how we can construct dictionaries to get a better understanding of how they work!

```
In [1]: # Make a dictionary with {} and : to signify a key and a value
    my_dict = {'key1':'value1','key2':'value2'}

In [2]: # Call values by their key
    my_dict['key2']

Out[2]: 'value2'
```

Its important to note that dictionaries are very flexible in the data types they can hold. For example:

```
In [3]: my_dict = {'key1':123,'key2':[12,23,33],'key3':['item0','item1','item2']}
In [4]: # Let's call items from the dictionary
    my_dict['key3']
Out[4]: ['item0', 'item1', 'item2']
```

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```
my_dict['key3'][0]
          'item0'
 Out[5]:
          # Can then even call methods on that value
 In [6]:
          my dict['key3'][0].upper()
          'ITEM0'
 Out[6]:
          We can affect the values of a key as well. For instance:
          my_dict['key1']
 In [7]:
          123
 Out[7]:
 In [8]: # Subtract 123 from the value
          my_dict['key1'] = my_dict['key1'] - 123
          #Check
 In [9]:
          my_dict['key1']
 Out[9]:
          A quick note, Python has a built-in method of doing a self subtraction or addition (or multiplication or
          division). We could have also used += or -= for the above statement. For example:
          # Set the object equal to itself minus 123
In [10]:
          my_dict['key1'] -= 123
          my_dict['key1']
```

-123 Out[10]:

> We can also create keys by assignment. For instance if we started off with an empty dictionary, we could continually add to it:

```
In [11]: # Create a new dictionary
          d = \{\}
In [12]:
         # Create a new key through assignment
          d['animal'] = 'Dog'
In [13]: # Can do this with any object
          d['answer'] = 42
          #Show
In [14]:
         {'animal': 'Dog', 'answer': 42}
Out[14]:
```

## **Nesting with Dictionaries**

Hopefully you're starting to see how powerful Python is with its flexibility of nesting objects and calling methods on them Let's see a dictionary nested inside a dictionary:

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```
In [15]: # Dictionary nested inside a dictionary nested inside a dictionary
d = {'key1':{'nestkey':{'subnestkey':'value'}}}
```

Wow! That's a quite the inception of dictionaries! Let's see how we can grab that value:

```
In [16]: # Keep calling the keys
d['key1']['nestkey']['subnestkey']
Out[16]: 'value'
```

### A few Dictionary Methods

There are a few methods we can call on a dictionary. Let's get a quick introduction to a few of them:

```
In [17]:
         # Create a typical dictionary
         d = {'key1':1,'key2':2,'key3':3}
In [18]: # Method to return a list of all keys
         d.keys()
         dict_keys(['key1', 'key2', 'key3'])
Out[18]:
In [19]: # Method to grab all values
         d.values()
         dict_values([1, 2, 3])
Out[19]:
         # Method to return tuples of all items (we'll learn about tuples soon)
In [20]:
         d.items()
         dict_items([('key1', 1), ('key2', 2), ('key3', 3)])
Out[20]:
```

Hopefully you now have a good basic understanding how to construct dictionaries. There's a lot more to go into here, but we will revisit dictionaries at later time. After this section all you need to know is how to create a dictionary and how to retrieve values from it.