PairExercise_python_dictionaries

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1 Pair exercise, Introduction to Dictionaries

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For DSE5002

Dictionaries are Python data storage structures that use a key-value pair storage system, this is a hashed data storage system.

you look up values by providing the key

This approach is common in NOSQL database systems.

The lookup is fast, since dictionaries hash the key to find the value, they don't have to sort through the dictionary to find the value.

The key can be an integer or a string

If you need to do a lot of look-up or searching based on a string, use a dictionary, not a list, to run faster.

Dictionaries are declared using curly brackets

When the system looks up a value in a dictionary, it computes a hash (complicated function) of the key and that value indicates where the data is stored. Hashing is quick relative to searching for an value in a list or a column of a data frame.

Think Python

https://allendowney.github.io/ThinkPython/chap10.html

dir(dictionary_emp1)

```
[6]: ['__class__',
      '__class_getitem__',
      '__contains__',
      '__delattr__',
      '__delitem__',
      '__dir__',
      '__doc__',
      '__eq__',
      '__format__',
      '__ge__',
      '__getattribute__',
      '__getitem__',
      '__getstate__',
      '__gt__',
'__hash__',
      '__init__',
      '__init_subclass__',
      '__ior__',
      '__iter__',
      '__le__',
      '__len__',
      '__lt__',
      '__ne__',
      '__new__',
      '__or__',
      '__reduce__',
      '__reduce_ex__',
      '__repr__',
'__reversed__',
      '__ror__',
      '__setattr__',
      '__setitem__',
      '__sizeof__',
      '__str__',
      '__subclasshook__',
      'clear',
      'copy',
      'fromkeys',
      'get',
      'items',
      'keys',
      'pop',
      'popitem',
      'setdefault',
      'update',
```

```
[8]: # list of all keys
      dictionary_emp1.keys()
 [8]: dict_keys(['first', 'middle', 'last'])
[10]: #getting all the items in a dictionary
      dictionary_emp1.items()
[10]: dict_items([('first', 'Bob'), ('middle', 'J.'), ('last', 'Smith')])
[12]: #adding one dictionary to another
      address1={"street":"156 Broadway", "town": "Milwaukee", "state": "Wisconson", "zip":
       →"34098"}
      #add the address1 dictionary to dictionary_emp1
      dictionary_emp1.update(address1)
      dictionary_emp1
[12]: {'first': 'Bob',
       'middle': 'J.',
       'last': 'Smith',
       'street': '156 Broadway',
       'town': 'Milwaukee',
       'state': 'Wisconson',
       'zip': '34098'}
[14]: a=dictionary_emp1.pop('zip')
      print(a)
      print(dictionary_emp1)
     34098
     {'first': 'Bob', 'middle': 'J.', 'last': 'Smith', 'street': '156 Broadway',
     'town': 'Milwaukee', 'state': 'Wisconson'}
         The In operator and dictionaries
     2
     This will tell you if a particular string or integer is a key to a dictionary
[17]: 'first' in dictionary_emp1
```

'values']

[17]: True

```
[19]: biscuit' in dictionary_emp1
```

[19]: False

2.1 Mutability

We can change a dictionary once created

```
[22]: dictionary_emp1['first']="Robert"
dictionary_emp1
```

2.2 Dictionaries are iterable but they are not ordered

The ordering can be random

```
[25]: #interating on key
      for key in dictionary_emp1:
          print(key)
     first
     middle
     last
     street
     town
     state
[27]: #iteratign on the values
      for value in dictionary_emp1:
          print(value)
     first
     middle
     last
     street
     town
     state
[29]: #iterating on both at once
```

```
for key,value in dictionary_emp1.items():
          print(key+" : "+value)
     first : Robert
     middle : J.
     last : Smith
     street: 156 Broadway
     town : Milwaukee
     state : Wisconson
[31]: # a comprehension using both key and value
      a=[key+"-"+value for key, value in dictionary_emp1.items()]
[31]: ['first-Robert',
       'middle-J.',
       'last-Smith',
       'street-156 Broadway',
       'town-Milwaukee',
       'state-Wisconson'l
```

$3 \quad Question/Action$

Set up a short dictionary, where each key is an item on your desktop and each value is the color.

Put 5 items in your dictionary

Use a comprehension to print out the list of items with their colors

3.1 Response

This is a version of a dictionary that has a default value used when the key is not found

```
[95]: from collections import defaultdict

# Defining the dict and passing
# lambda as default_factory argument
d = defaultdict(lambda: "Not Present")
d["a"] = 1
d["b"] = 2

print(d["a"])
print(d["b"])
print(d["c"])

1
2
Not Present
```

4 Dictionaries as collections of counters

One classic application of a dictionary is to develop counts of events, such as the number of times a word appears in a document.

We work our way through the document, word by word. If the word is not in the dictionary, we add it with a value of 1, if it is in the dictionary already we increase the count by 1

```
[98]: filename = 'dr_jeckyl-1.txt'
[100]: # we are going to open the file, and pull in all the words in at once
# as reach line is read it, it will be split into individual words

word_list = open(filename,encoding="utf8").read().split()
len(word_list)
[100]: 28739
[102]: # set up dictionary

word_count={}

for word in word_list:
    target=word.lower()
    if(target in word_count):
        word_count[target]=word_count[target]+1
    else:
        word_count[target]=1
```

```
[104]: word_count['hyde']
[104]: 53
[106]: word_count['doctor']
[106]: 13
```

5 Setting up forward and reverse Dictionaries

Let's create a dictionary of all the words in the file, but assign each one a numerical value as we go This first word will be coded as 1 and we'll go from there

```
[109]: # create a forward dictionary

forward = {}
    count=0

for word in word_list:
        target=word.lower()
        if not target in forward:
            forward[target]=count
            count=count+1

len(forward)
```

[109]: 6441

```
[111]: forward['hyde']
```

[111]: 12

```
[113]: forward['a']
```

[113]: 136

This gives us a numeric code for each word in the document, so we could code the words for input to a neural net for example, this is a tokenization of the language

We will need a reverse dictionary, to go from codes to words

```
[116]: # just do a list comprehension using the forward items and reverse the key:

-value pairing to create

# a dictionary where we can look up the words based on their codes

reverse=[ {value:key} for key,value in forward.items()]
```

```
[118]: reverse[12]
```

```
[118]: {12: 'hyde'}
[92]: reverse[11]
[92]: {11: 'mr.'}
```