TPOP PRACTICAL

FUNCTIONS, LISTS AND DICTIONARIES

PRACTICAL 04

We have seen in a lecture that all data in Python are objects, meaning they have some behaviour that can be called via a method. We have seen for example that we can call the method upper () for a string:

```
>>> word = "practical"
>>> word.upper()
"PRACTICAL"
```

To know which methods are available for a specific type we can use the function help with the type in parameter. For example to know about string we can do the following:

```
>>> help(str)
Help on class str in module builtins:

class str(object)
  | str(object='') -> str
...
```

The string type has many interesting methods, one in particular is the <code>split()</code> method. To get the documentation about that specific method you can call the method <code>help</code> again, with the type followed by the method's name.

```
>>> help(str.split)
Help on method_descriptor:

split(...)
    S.split(sep=None, maxsplit=-1) -> list of strings

Return a list of the words in S, using sep as the delimiter string. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator and empty strings are removed from the result.
>>>
```

We can also search for method specific to list. An interesting one is count ():

```
>>> help(list.count)
Help on method_descriptor:

count(...)
   L.count(value) -> integer -- return number of
   occurrences of value
```

To search for the dictionary 's methods, do the following:

```
>>> help(dict)
```

It will be very useful to look at the documentation while doing the exercises below.

There are several ways to traverse a dictionary. To do so we use different methods depending on the problem we try to solve.

```
>>> d = {'one':'un','two':'deux'}
>>> for key in d:
      print('the value is', d[key])
the value is un
the value is deux
>>> for val in d.values():
      print('the value is', val)
the value is un
the value is deux
>>> for key, val in d.items():
      print('key:', key)
      print('value:', val)
key: one
value: un
key: two
value: deux
```

The first method iterates through the keys one by one in no specific order. Note, another way to write the loop is <for key in d.keys():>. The second method iterates through the values, however you should note that in that loop, you will not be able to access the key associated with a given value. Finally, the third method iterates through the pairs contained in the dictionary.

Exercise 1:

Write a Python function displayDico(dico) that takes a dictionary as parameter and print the content of the dictionary, one paired element per line as follow:

For example:

```
>>> displayDico({"un":1, "deux":2, "trois":3})
un --> 1
deux --> 2
trois --> 3
```

Note: if the order in which the mapped pairs of a dictionary appear differs from the one shown in the example, your solution is still valid.

Exercise 2:

Write a function concatDico(dico1, dico2) that takes two dictionaries as parameters and returns a single dictionary containing the pairs from both dictionaries. An important requirement is that both dictionaries are NOT modified by the function.

For example:

The Advanced bit:

An issue may arise when both dictionaries share a least one common key. Rewrite the function so that the method raise an exception if dicol and dicol share a common key. If you are still not confident enough raising exceptions, print an error message instead. In the example below both dictionaries share the key "two".

Exercise 3:

Write a function mapList(keys, values) that takes two list of the same length as parameters and returns a dictionary where the keys are the elements from the list keys and the values are the elements from the list values. The mapping follows the lists indices.

For example:

```
>>> mapList(['un', 'two'], [1,2])
{'un':1, 'two':2}
```

The Advanced bit:

An issue may arise if the list keys as duplicate elements as the keys must be unique. Rewrite the function so that the method raise an exception if keys has duplicates. Note that having duplicate values in the values list is fine.

Note: This function could be used to map the list of English alphabet characters with the list of their frequencies in the English language.

Exercise 4:

Write a function reverseDictionary (dico) that reverse the mapping between keys and values. The parameter dico is a dictionary where the keys and values are all immutable. The function should returns a dictionary where the pair key1:value1 in dico becomes the pair value1:key1. For example

```
>>> reverseDictionary({"one":1, "two":2})
{1:"one", 2:"two"}
```

The Advanced bit:

An issue may arise again if the dictionary dico as duplicate elements in its values. Rewrite the function so that the method raise an exception if that is the case.