PYTHON DICTIONARY

http://www.tutorialspoint.com/python/python_dictionary.htm

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Each key is separated from its value by a colon:, the items are separated by commas, and the whole thing is enclosed in curly braces. An empty dictionary without any items is written with just two curly braces, like this: {}.

Keys are unique within a dictionary while values may not be. The values of a dictionary can be of any type, but the keys must be of an immutable data type such as strings, numbers, or tuples.

Accessing Values in Dictionary:

To access dictionary elements, you can use the familiar square brackets along with the key to obtain its value. Following is a simple example –

```
#!/usr/bin/python

dict = {'Name': 'Zara', 'Age': 7, 'Class': 'First'};

print "dict['Name']: ", dict['Name'];
print "dict['Age']: ", dict['Age'];
```

When the above code is executed, it produces the following result –

```
dict['Name']: Zara
dict['Age']: 7
```

If we attempt to access a data item with a key, which is not part of the dictionary, we get an error as follows –

```
#!/usr/bin/python

dict = {'Name': 'Zara', 'Age': 7, 'Class': 'First'};

print "dict['Alice']: ", dict['Alice'];
```

When the above code is executed, it produces the following result –

```
dict['Zara']:
Traceback (most recent call last):
   File "test.py", line 4, in <module>
     print "dict['Alice']: ", dict['Alice'];
KeyError: 'Alice'
```

Updating Dictionary

You can update a dictionary by adding a new entry or a key-value pair, modifying an existing entry, or deleting an existing entry as shown below in the simple example –

```
#!/usr/bin/python

dict = {'Name': 'Zara', 'Age': 7, 'Class': 'First'};

dict['Age'] = 8; # update existing entry
dict['School'] = "DPS School"; # Add new entry

print "dict['Age']: ", dict['Age'];
print "dict['School']: ", dict['School'];
```

When the above code is executed, it produces the following result –

```
dict['Age']: 8
dict['School']: DPS School
```

Delete Dictionary Elements

You can either remove individual dictionary elements or clear the entire contents of a dictionary. You can also delete entire dictionary in a single operation.

To explicitly remove an entire dictionary, just use the **del** statement. Following is a simple example –

```
#!/usr/bin/python

dict = {'Name': 'Zara', 'Age': 7, 'Class': 'First'};

del dict['Name']; # remove entry with key 'Name'
dict.clear(); # remove all entries in dict
del dict; # delete entire dictionary

print "dict['Age']: ", dict['Age'];
print "dict['School']: ", dict['School'];
```

This produces the following result. Note that an exception is raised because after **del dict** dictionary does not exist any more

```
dict['Age']:
Traceback (most recent call last):
   File "test.py", line 8, in <module>
      print "dict['Age']: ", dict['Age'];
TypeError: 'type' object is unsubscriptable
```

Note: del method is discussed in subsequent section.

Properties of Dictionary Keys

Dictionary values have no restrictions. They can be any arbitrary Python object, either standard objects or user-defined

objects. However, same is not true for the keys.

There are two important points to remember about dictionary keys –

a More than one entry per key not allowed. Which means no duplicate key is allowed. When duplicate keys encountered during assignment, the last assignment wins. For example –

```
#!/usr/bin/python

dict = {'Name': 'Zara', 'Age': 7, 'Name': 'Manni'};

print "dict['Name']: ", dict['Name'];
```

When the above code is executed, it produces the following result –

```
dict['Name']: Manni
```

b Keys must be immutable. Which means you can use strings, numbers or tuples as dictionary keys but something like ['key'] is not allowed. Following is a simple example:

```
#!/usr/bin/python

dict = {['Name']: 'Zara', 'Age': 7};

print "dict['Name']: ", dict['Name'];
```

When the above code is executed, it produces the following result –

```
Traceback (most recent call last):
   File "test.py", line 3, in <module>
    dict = {['Name']: 'Zara', 'Age': 7};
TypeError: list objects are unhashable
```

Built-in Dictionary Functions & Methods -

Python includes the following dictionary functions -

SN	Function with Description
1	${ m cmp} dict1, dict2$ Compares elements of both dict.
2	$ ext{len}dict$

	Gives the total length of the dictionary. This would be equal to the number of items in the dictionary.
3	<u>str</u> <i>dict</i> Produces a printable string representation of a dictionary
4	type variable Returns the type of the passed variable. If passed variable is dictionary, then it would return a dictionary type.

Python includes following dictionary methods –

SN	Methods with Description
1	dict.clear Removes all elements of dictionary <i>dict</i>
2	dict.copy Returns a shallow copy of dictionary <i>dict</i>
3	dict.fromkeys Create a new dictionary with keys from seq and values <i>set</i> to <i>value</i> .
4	$ ext{\underline{dict.get}} ext{key}, ext{de} ext{fault} = ext{None}$ For $ ext{key}$ key, returns value or default if key not in dictionary
5	$rac{ ext{dict.has key}}{ ext{key}}$ Returns $ ext{true}$ if key in dictionary $ ext{dict}$, $ ext{false}$ otherwise

6	$rac{ ext{dict.items}}{ ext{Returns a list of } ext{dict's } ext{} $
7	dict.keys Returns list of dictionary dict's keys
8	$rac{ ext{dict.setdefault}key, default = None}{ ext{Similar to get, but will set dict[key]=default if key is not already in dict}}$
9	$\underline{ ext{dict.update}}dict2$ Adds dictionary $dict2$'s key-values pairs to $dict$
10	dict.values Returns list of dictionary <i>dict</i> 's values