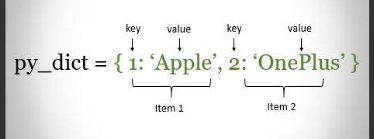
**Dictionary**

1. Dictionaries are written with curly brackets
2. **A dictionary in Python** is a data structure that stores the value in key: value pairs.

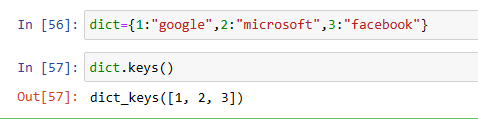
1. Keys can’t be repeated and must be *immutable*.

1. Whereas Values in a dictionary can be of any data type and can be duplicated,

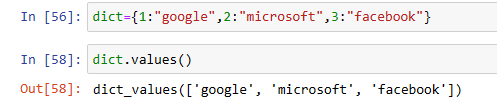
****

**Built-in Functions**

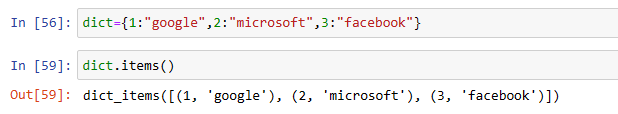
**Keys:**



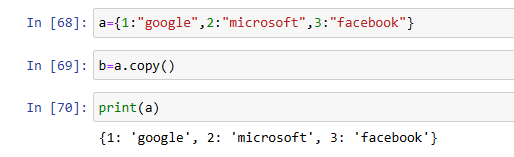
**Values:**



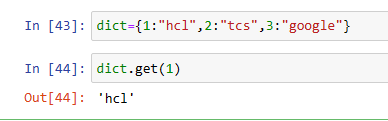
**Items:**



**Copy :**

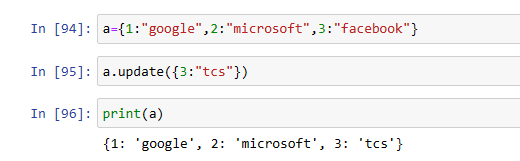
****

**Get**: to get the value associated with key

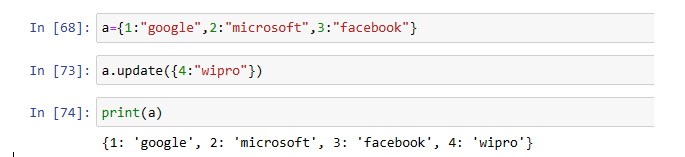
****

**Update:** Updates dictionary with specified key-value pairs

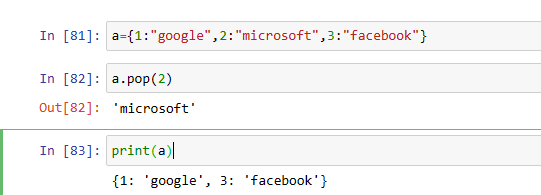
1st method:



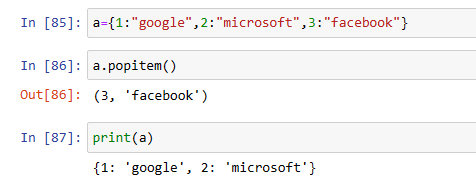
2nd method:



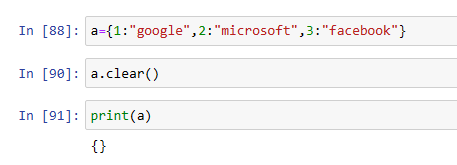
**Pop:**

****

**Pop item:**

****

**Clear:** it removes all the elements from the dictionary

****