

## **Python Dictionaries**

Function	Description		
len (object) -> int	Determines how many items a dictionary has.		
dict.values() -> object	Returns a list of all the values in the dictionary.		
dict.keys() -> object	Returns a list containing the dictionary's keys.		
dict.items() -> object	Returns a list containing a tuple for each key value pair.		
dict.get(key, default = None)	Returns the value of the specified key.		
dict.clear()	Removes all the elements from the dictionary.		
dict.pop(key) -> value	Removes specified key and returns the corresponding value.		

Page **1** of **2** 











Keyword	Description
del	keyword removes the item with the specified key name

Assume: dict\_1 = {"course": "Python", "level": "beginner"}

<b>Dictionaries Operators</b>	Description	Example	Result
in		"level" in dict_1	True
not in	Membership	"course" not in dict_1	False

For more info about python dictionaries visit:

https://docs.python.org/3/c-api/dict.html

To find out more about Python, web development, and data science visit us on:













Contact us:



Page **2** of **2** 









