Python dictionary methods

Clear() Clear removes all the elements from a dictionary. Syntaxis: Dictionary.clear() Copy() Copy returns a copy of the dictionary. Syntaxis: Dictionary.copy() Fromkeys() Fromkeys returns a dictionary with the specified keys and the specified value. Syntaxis: Dictionary.fromkeys(keys, value) Get() Get returns the value of the item with the specified key. Syntaxis: Dictionary.get(keyname, value) Items() Items returns a view object. The view object contains the key-value pairs of the dictionary, as tuples in a list. Syntaxis: Dictionary.items() Keys() Keys returns a view object. The view object contains the keys of the dictionary, as a list. Syntaxis: Dictionary.keys()

Pop()

Pop removes the specified item from the dictionary.

Syntaxis: Dictionary.pop(keyname, value)

Popitem()

Popitem removes the item that was last inserted into the dictionary.

Syntaxis: Dictionary.popitem()