

dict d = {}

res = d[key] key

res = d.get(key, default= - key -
t=None) default

res = d.setdefault(key, default=None)

for k in d: v = d[k]

for k in d.keys() key

for v in d.values() value

for k, v in d.items()

kv

key

value

d.pop(key, [default]) +

collections.Counter(['a', 'a',
'b'])

collections

collections.Counter(['a', 'a', 'b'])

0 < a < 10

enumerate(iterable, index value
start=0)



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