4

```
# from keys get copy clear method
# d = {'name' : 'unknown', 'age' : 'unknown}
d =dict.fromkeys(['name', 'age', 'height'], 'unknown')
print(d)
# get method (useful)
d = {'name' : 'unknown', 'age' : 'unknown'}
print(d['name'])
print(d.get('name'))
#d.clear()
#print(d)
d1 = d.copy()
d1 = d
print(d1.popitem())
print(d)
 [> {'name': 'unknown', 'age': 'unknown', 'height': 'unknown'}
      unknown
      unknown
      ('age', 'unknown')
{'name': 'unknown'}
# More about get() method
user = {'name':'Akshay', 'age':18}
print(user.get('fav', 'not found ! '))
      not found !
```

✓ 0s completed at 10:45 PM

Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.

×