def ext(d1: dict,keys=['name','age']) -> dict:

    dict\_join = {key:d1[key] for key in keys}

    return dict\_join

ext(client\_dict, ['name','age','salary'] )

def ext(d1: dict,keys=['name','age']) -> dict:

    dict\_join = {}

    for i in keys:

            dict\_join.update({i:d1[i]})

    return dict\_join

ext(client\_dict, ['name','age','salary'] )

client\_dict = {

    "name": "John",

    "age": 25,

    "salary": 5000,

    "city": "Moscow"

}

def join\_dict(d1: list,d2: list) -> dict:

    dict\_join={d1[i]:d2[i] for i in range(len(d1)) }

    return dict\_join

join\_dict(d1,d2)

def join\_dict(d1: list,d2: list) -> dict:

    dict\_join = {}

    for i in range(len(d1)):

        dict\_join[d1[i]] = d2[i]

    return dict\_join

d1 = ['One', 'Two', 'Three']

d2 = [1,2,3]

join\_dict(d1,d2)

def join\_dict(d1: list,d2: list) -> dict:

    dict\_join = {}

    for i in range(len(d1)):

        dict\_join[d1[i]] = d2[i]

    return dict\_join

d1 = ['One', 'Two', 'Three']

d2 = [1,2,3]

join\_dict(d1,d2)

def join\_dict(d1,d2:list):

    d1.update(d2)

    return d1

dict1 = {'One': 1, 'Two': 2, 'Three': 3}

dict2 = {'Four': 4, 'Five': 5, 'Six': 6}

join\_dict(dict1,dict2)