1. Write a Python program to Extract Unique values dictionary values?

def dupdict(dictionary):

l = []

for i in dictionary.values():

for j in i:

l.append(j)

b = list(sorted(set(l)))

return b

1. Write a Python program to find the sum of all items in a dictionary?

def dictadd(dictionary):

d = dictionary

k = 0

for i in d.keys():

k += d[i]

print(k)

1. Write a Python program to Merging two Dictionaries?

def dictmerger(dict1,dict2):

dict1.update(dict2)

return dict1

1. Write a Python program to convert key-values list to flat dictionary?

est\_dict = {'month' : [1, 2, 3],

'name' : ['Jan', 'Feb', 'March']}

dict(zip(est\_dict['month'],est\_dict['name']))

1. Write a Python program to insertion at the beginning in OrderedDict?

from collections import OrderedDict

test\_dict1 = {'gfg' : [5, 6, 7, 8],

'is' : [10, 11, 7, 5],

'best' : [6, 12, 10, 8],

'for' : [1, 2, 5]}

k = OrderedDict(test\_dict1)

k.update({'hello':[1,2,3,4]})

k.move\_to\_end('hello',last=False)

print(k)

1. Write a Python program to check order of character in string using OrderedDict()?
2. Write a Python program to sort Python Dictionaries by Key or Value?