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

r = sorted({j for i in a.values() for j in i})

print(r)

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

a = {'keys':4542,"keys2":3532}

count = 0

for i in a.values():

count = count+1

print(count)

1. Write a Python program to Merging two Dictionaries?

def merge(a,b):

d = {}

for i in a:

d.update(a)

for j in b:

d.update(b)

return d

1. Write a Python program to convert key-values list to flat dictionary?
2. Write a Python program to insertion at the beginning in OrderedDict?

from collections import OrderedDict

a = OrderedDict([('a',2),('b',3),('d', 9)])

a.update({'c':5})

a.move\_to\_end('c',last = False)

print(a)

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?

def sort(b):

for i in sorted(b):

print(i,b[i])