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

Ans=

d= {'gfg' : [5, 6, 7, 8],

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

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

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

l=[]

for i in d.values():

if i in l:

continue

else:

l.append(i)

l

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

Answer=

d={"a": 100, "b":200, "c":300}

l=[]

for i in d.values():

if i in l:

continue

else:

l.append(i)

a=0

for i in l:

a+=i

a

1. Write a Python program to Merging two Dictionaries?

Answer=

d1 = {'Actress ' : 'Jasmine Wiley',

'Cricketer' : 'Nicholas Pooran',

'Basketball': 'Jordan',

'Football' : 'Zindane'

}

d2 = {'Tennis ' : 'Maria',

'Stadium ' : 'Amsterdam',

'Basketball' : 'Washington',

'Actress' : 'Elizabeth'}

d1.update(d2)

d1

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

Answer=

d= {'month' : [1, 2, 3],

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

str(d)

d

a=dict(zip(d['month'],d['name']))

str(a)

a

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

Answer=

d={"VIT":"Banglore","AIC":"GLM"}

d["Ee"]="Boring"

d

1. Wurite a Python program to check order of character in string using OrderedDict()?

Answer=

1. Write a Python program to sort Python Dictionaries by Key or Value?

Answer=

keys = {'a', 'e', 'i', 'o', 'u' }

values=[1,2]

d={}

v=d.fromkeys(keys,values)

l=list(v)

for i in range(len(l)):

l.sort()

l

d=dict(v)

d