def convert(a):

b=set(a)

return b

def isequal(a,b):

if a==b:

return 1

list=[1,2,3,4,5,2,3,4,1]

list1=[1,2,3,4,4,2,3,5]

print(list)

res=[]

[res.append(x) for x in list if x not in res]

print(res)

c=convert(list)

d=convert(list1)

print(d)

e=isequal(c,d)

print(c)

print(e) def convert(a):

b=set(a)

return b

def isequal(a,b):

if a==b:

return 1

list=[1,2,3,4,5,2,3,4,1]

list1=[1,2,3,4,4,2,3,5]

print(list)

res=[]

[res.append(x) for x in list if x not in res]

print(res)

c=convert(list)

d=convert(list1)

print(d)

e=isequal(c,d)

print(c)

print(e) def convert(a):

b=set(a)

return b

def isequal(a,b):

if a==b:

return 1

list=[1,2,3,4,5,2,3,4,1]

list1=[1,2,3,4,4,2,3,5]

print(list)

res=[]

[res.append(x) for x in list if x not in res]

print(res)

c=convert(list)

d=convert(list1)

print(d)

e=isequal(c,d)

print(c)

print(e)vvv