def makeDict(a, b):

tmp = {}

*for* key, value *in* zip(a, b):

tmp[key] = value

*return* tmp

K = ('A','B','C')

V = (1, 2, 3)

*#check unique*

*if*(len(K) != len(set(K))):

print("Key is not unique")

quit()

*#make dictionary*

custom\_dict = makeDict(K, V)

*#check*

same = 1

*for* dic, tup *in* zip(tuple(custom\_dict.values()), V):

*if*(dic != tup):

same=0

*break*

*if* (same):

print(custom\_dict)

*else*:

print("error")

quit()