Ransom note 5

from collections import Counter

def checkMagazine(magazine, note):

a = Counter(magazine)

b = Counter(note)

return "true" if ( a & b ) == b else "false"

m,n = map(int,input().split())

magazine = input().split()

note = input().split()

print(checkMagazine(magazine, note))

Count negative numbers in a sorted matrix

def printString(str, ch, count):

occ, i = 0, 0

if (count == 0):

print(str)

for i in range(len(str)):

if (str[i] == ch):

occ += 1

if (occ == count):

break

if (i < len(str)- 1):

print(str[i + 1: len(str) - i + 2])

else:

print("Empty string")

if \_\_name\_\_ == '\_\_main\_\_':

str = "4 3 2 -1#3 2 1 -1#1 1 -1 -2#-1 -1 -2 -3"

printString(str, 'e', 2)