<https://www.acwing.com/problem/content/54/>

https://blog.csdn.net/u013129109/article/details/80089387

# -\*- coding:utf-8 -\*-

class Solution:

def printMinNumber(self, numbers):

# write code here

if not numbers:

return ''

numstr = map(str,numbers)

l = lambda n1,n2:int(n1+n2)-int(n2+n1)

numsort = sorted(numstr,cmp=l)

return "".join(i for i in numsort)