def subsets(nums):

def generated(ind,ans,curr\_subsets,nums):

if(ind==len(nums)):

ans.append(curr\_subsets.copy())

return

curr\_subsets.append(nums[ind])

generated(ind+1,ans,curr\_subsets,nums)

curr\_subsets.pop()

generated(ind+1,ans,curr\_subsets,nums)

ind=0

ans=[]

curr\_subsets=[]

generated(ind,ans,curr\_subsets,nums)

return ans

nums=list(map(int,input().split()))

print(subsets(nums))