def findPlat(arr, dep, n):

plat = 1

res= 1

for i in range(n):

plat= 1

for j in range(n):

if i != j:

if (arr[i] >= arr[j] and dep[j] >= arr[i]):

plat =plat + 1

res = max(res, plat)

return res

def main():

arr = list(map(int, input().strip().split()))

dep = list(map(int, input().strip().split()))

n = len(arr)

print("{}".format(findPlat(arr, dep, n)))

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

main()