import sys

import bisect

scores = [int(scores\_temp) for scores\_temp in input().strip().split(' ')]

alice = [int(alice\_temp) for alice\_temp in input().strip().split(' ')]

scores = list(sorted(set(scores)))

for x in alice:

j=0

rank=1

scores.append(x)

scores=sorted(scores,reverse=True)

if(x>scores[0]):

print(1)

else:

while(x<scores[j] and scores[j]!=scores[j-1]):

j=j+1

rank=rank+1

print(rank)