# a=-5  
# print(a+1) if a>0 else print(a)  
# # print(a)  
  
# if 2  
# M=int(input('son kiritish: '))  
# print(M+1) if M>0 else print(M-2)  
  
# if 3  
# a=int(input('soni kirriting: '))  
# print(a+1) if a>0 else print(a-2)  
  
# if 4  
# a=int(input('a='))  
# b=int(input('b='))  
# c=int(input('c='))  
# s=0  
# if a>0:  
# s+=1  
# if b>0:  
# s+=1  
# if c>0:  
# s+=1  
# print(s)

# if 5  
# a,b,c =map(int, input().split())  
# s=0  
# m=0  
# if a>0:  
# s+=1  
# else:  
# m+=1  
# if b>0:  
# s+=1  
# else:  
# m+=1  
# if c>0:  
# s+=1  
# else:  
# m+=1  
# print('s=',s,'m=',m)  
  
# if 6  
# a,b =map(int, input().split())  
# print(a) if a>b else print(b)  
  
# if 7  
# a,b =map(int, input().split())  
# print(a) if a<b else print(a)  
  
# word = "Assalom O'zbekiston"  
  
# print(word.find('bek')) 1  
  
# if word.isalnum(): 2  
# print('true')  
# else:  
# print('flose')  
  
# print(word.islower()) 4  
  
# if word.isdigit(): 5  
# print('xa')  
# else:  
# print("yo'q)  
  
# if word.istitle(): 6  
# print('bosh harflar')  
# else:  
# print('kichik harflar')  
  
# if word.isspace(): 7  
# print('bor')  
# else:  
# print("yo'q")  
  
# if word.startswith("Assalom O'zbekiston"):  
# print('rost')  
# else:  
# print('yolgon')  
  
# print(word.lower()) #kichik harfga otkazish  
# print(word.upper()) #katta harfga otkazish  
# print(word.replace('Assalom', 'Salom')) # sozlarni bir biri bilan almashtirish  
# print(word.split(" ")) #ajratish  
  
# x = input()  
# s = input() in x  
# print(s)