def password1(s1, s2):

str1 = s1 + s2

s1 = str(input())

s2 = str(input())

return str1

﻿

def password1():

s1= "yellow"

s2= "Daisy"

new = s1 + s2

return new

print(password1())

﻿def password1(s1,s2,n):

n=str(n)

return n+s1+s2+n  
  
  
  
﻿def rotate(s, n):

alp = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

new\_value = ord(s[0]) - ord('A')

return str(alp[(new\_value + n) % 26])