The impact of gas emissions on the climate change nowadays is undoubtedly one of the hottest topics for discussion. The carbon footprint and methane exposure on the atmosphere have led to the greenhouse effect, rise of water level, nature degradation, air pollution, world cataclysms, increased frequency of diseases and deaths. Understanding all aspects of this topic is extremely important for everyone since it affects everyone of us. The latest improvements have led us to creation of cryptocurrencies, which as well left a huge scar on the nature’s body by increasing the energy waste, and, in its turn, carbon emissions.

﻿

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])