#import numpy as np # learn more: https://python.org/pypi/numpy

#import math

letras\_mi = ["A","B","C","D","E","F","G","H","I","J","K","L","M","N","Ñ","O","P","Q","R","S","T","U","V","W","X","Y","Z"]

letras\_ci = ["D","E","F","G","H","I","J","K","L","M","N","Ñ","O","P","Q","R","S","T","U","V","W","X","Y","Z","A","B","C"]

#ci= "ÑDVHJXULGDGLPIRUODWLFDRVHJXULGDGGHWHFPRÑRJLDVGHÑDLPIRUODFLRPHVHÑDUHDGHÑDLPIRUODWLFDTXHVHHPIRFDHPÑDSURWHFFLRPGHÑDLPIUDHVWUXFWXU"

ci=" QBCYI QIQLD ZFMUD DFCUQ TCYIQ BQYCG UIVUS SYFDT UJLMY TQJYD FBQGU IVUSS YFDTU JLZLM UDKLT KQWFI U"

for j in range(30):

for x in ci:

#print("\n",end=' ')

for i in range(27):

if x==letras\_mi[i]:

print (letras\_mi[i-j%27],end=' ')

#

print("desplaza-->",j) #para saber el desplazamiento

print("\n")