I guess there is some addition of each name chars

Ex Nishan = 0x261

So hardcoded

*#include <stdio.h>*

*#include <string.h>*

*int main() {*

*char buffer[50];*

*char buffer2[50];*

*char buffer3[50];*

*// predicitlbe 0x6 is length, 0x261 is sum of each name, 0x4e is first character*

*// Rest is hardcoded*

*sprintf(buffer,"%d%d%d%d",0x6,0x6e,0x4e,0x261);*

*sprintf(buffer2,"%d%d%d%d",0x4e,0x5f,0x261,0x6);*

*sprintf(buffer3,"%d%d%d%d",0x261,0x55,0x6,0x4e);*

*printf("%s\n%s\n%s\n",buffer,buffer2,buffer3);*

*}*

And the Algorithm is :

def keygen(name):

length = str(len(name))

firstChar = str(ord(name[0]))

s = str(getSum(name))

print(length+str(0x6e)+firstChar+s)

def getSum(name):

sums = 0

for i in name:

sums = sums + ord(i)

return sums

keygen("Solta")