Question 1

*#Question 1*

s = ''' 죽는 날까지 하늘을 우러러

한 점 부끄럼이 없기를,

잎새에 이는 바람에도

나는 괴로워했다.

별을 노래하는 마음으로

모든 죽어가는 것을 사랑해야지

그리고 나한테 주어진 길을

걸어가야겠다.

오늘 밤에도 별이 바람에 스치운다.'''

a = s.strip()

a = a.replace('나', '너')

print(a)

텍스트이(가) 표시된 사진

자동 생성된 설명

Question 2

*#Question 2*

numbers = input("Numbers? ")

numstrlist = numbers.split(" ")

numlist = []

*#print(numstrlist)*

for i in numstrlist:

if i.isdigit():

numlist.append(*int*(i))

else:

print('{} is not a number.'.format(i))

print(numlist)

a = numlist[0]

for i in numlist:

if i>a:

a = i

print(a)

텍스트이(가) 표시된 사진

자동 생성된 설명

Question 3

*#Question 3*

*def* encode(*str*, *key*):

passlist = *str*.split()

*#print(passlist)*

passlist.reverse()

*#print(passlist)*

asciilist = []

for i in passlist:

asciilist.append(*list*(i))

for i in asciilist:

for j in range(0, len(i)):

i[j] = chr(ord(i[j])+key)

*#print(asciilist)*

encodelist = []

for i in asciilist:

encodelist.append(''.join(i))

strs = '!'.join(encodelist)

return strs

*def* decode(*str*, *key*):

passlist = *str*.split('!')

*#print(passlist)*

passlist.reverse()

*#print(passlist)*

asciilist = []

for i in passlist:

asciilist.append(*list*(i))

for i in asciilist:

for j in range(0, len(i)):

i[j] = chr(ord(i[j])-key)

*#print(asciilist)*

decodelist = []

for i in asciilist:

decodelist.append(''.join(i))

strs = ' '.join(decodelist)

return strs

key = 1

password = input("Password? ")

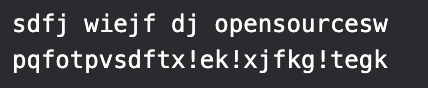
print(password)

encodedstr = encode(password, key)

print(encodedstr)

decodedstr = decode(encodedstr, key)

print(decodedstr)





Question 4

import sys

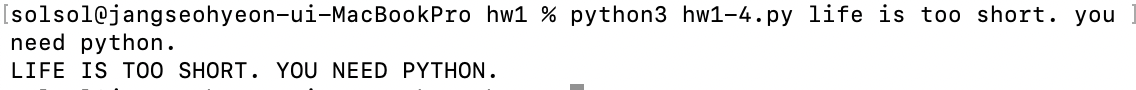
*#print(sys.argv)*

del sys.argv[0]

for arg in sys.argv:

print(arg.upper(), *end*=" ")

print()



Question 5

import sys

f = open(sys.argv[1], 'r')

data = f.read()

f.close()

f = open(sys.argv[2], 'w')

f.write(data)

f.close()

