from builtins import *; WWXWXXXXXWWWWXXWWXXWXX, lIIIlIIIllIIllIIII, LILJIJJJJJJLLIIJJLL, S2S2SS2S22S2S2S2222, wxwwxxwwxxxwxxxwxx=(la

원본 코드이다. 해당 코드 중에서 일부의 바이트를 디코드 하면 다음과 같다.

```
from builtins import *
WWXWXXXXXXWWWWXXWXXWX.\
LILJIJJIJJILLIIJJLL,\
S2S2SS2S2S2S2SS2222, \
b'x\x9c\xe4\xbd\xdbn\xe3\xc8\x92.|\xbf\x9eb\xdd\xa9\nc\x0f(\x9e\xb9\x86\xabt\xe1\rT\x01\x83\xda\x86\xdbv\xcd\xc8PY\x0b\xdd\
from builtins import *;
WWXWXWXXXXXWWWWXXWWXXWX,\
LILJIJJIJJILLIIJJLL,\
S2S2SS2S2S2S2SS2222.\
(lambda wxxwwxwxxxxwwxwwxwxxglobals()['eval'](globals()['compile'](globals()['str']("globals()['eval'](wxxwxxxwwxxwwxxwwxxw)"),\
해당 코드를 해석하면, 바이트 코드를 zlib.decompress() 한후에, compile() 함수를 적용하여 바이트 코드를 실행한다, 해당 바이트 코드를
```

해당 코드를 해석하면, 바이트 코드를 zlib.decompress() 한후에, compile() 함수를 적용하여 바이트 코드를 실행한다, 해당 바이트 코드를 decompress() 해보자

```
#decompress.py
datas= b'x\x9c\xe4\xbd\xdbn\xe3\xc8\x92.|\xbf\x9eb\xdd\xa9\nc\x0f(\x9e\xb9\x80\xba3~@\x86\xabt\xe1\rT\x01\x83\xda\x86\xdbv\xcd\xc8PY\x
import zlib

t = zlib.decompress(datas)
f = open('decompress.py', 'w')
f.write(t.decode())
```

```
locals()['ijjjjjiljlijijllijliill']=globals
ijjjjjiljlijijllijliill()['IlIlIlIIIIIIIIIIIIII'[::+-+-(-(+1))]]=dir
ijjjjjiljlijijlijliill()['IIlIIllllIIIIIIIllllll'[::+-+-(-(+1))]]=getattr
ijjjjjiljlijijllijliill()['MNNNMMMNNNNNNNNNN"]=locals
MNNNNMMNNNNNNNNNNN()['SSSS22S2S22S22222']=__import
ijjjjjiljlijijllijliill()['llIIlIllIllIllIllll']=''.join
ijjjjjiljlijijilili()[nnnmmnnmmnnmnnmmn(b'4c4c4a4c4949494944c42c494c494c4949494).decode('8ftu'[::++-(-(+1))]]]=lllllllllllll
```

```
0000000000000000000() [nnnmmnnmmnnmmn(b'4c4c494a4a4a4c4c494a4c4c4a49494a4a4a4c4c4a4c') . \\ decode('8ftu'[::+-+-(-(+1))]) = with the properties of the prop
000000000000000000()[nnnmmmnnmmnnmmn(b'6c6c6a6a6a6c696a6a6666a6a6c696a6c69696a').decode('8ftu'[::+-+-(-(+1))])]=wxwwxww
000000000000000000() [nnnmmnnmnnnmnnnmnnnmmn(b'4f4f304f4f6f306f6f6f6f4f4f6f303030306f4f304f6f4f30'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the properties
0000000000000000000()["]000DD00000D00"["::+-+-(-(+wxwwxwxxxxwwxwx(')4_4_0_1_3_5_0_3_4_9-(+5_4_0_1_3_5_0_3_4_9'"]::+-+-(-(+wxwxxxwwxwxxxxwwxwx))]
0000000000000000000() [nnnmmnnmnnnmnnnmnnnmmn(b'4e4d4e4e4d4d4d4e4e4e4d4d4d4d4e4e4d4d4'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the prop
00000000000000000()['lililililililili'::+-+-(-(+wxwwxwxxxxwwxwx(')7_9_3_2_3_6_2_2_8_6-(+8_9_3_2_3_6_2_2_8_6'[::+-+-(-(+wxw
000000000000000000()[nnnmmnnnmmn(b'6c6c49494946c6c496c4949496c6c6c496c4949496c6)] \\ -(-(+1))]] = w_1 + (-(+1)) \\ -(-(+1))] = w_2 + (-(+1)) \\ -(-(+1)) = w_3 + (-(+1)) \\ -(-(+1)) = w_
0000000000000000000()["xxxxwxwxxxxwwx"[::+-+-(-(+wxwwxwxxxxwwx)"(")24_5_7_9_6_8_3_6-(+3_4_5_7_9_6_8_3_6"[::+-+-(-(+wxwxxwxxxxwwx)"(")2_4_5_7_9_6_8_8])]
```

```
0000000000000000000() [nnnmmnnnmmn(b'494a4c4c4c4a4c4a4949494c44a4c4ac4a4c4a4949494a4a') . decode('8ftu'[::+-+-(-(+1))]] = with the content of the content 
000000000000000000()[nnnmmnnmmnnmmn(b'666e6d6d6666d6d6666d6d6d6d6d').decode('8ftu'[::+-+-(-(+1))])] = with the content of th
00000000000000000000() [\ 'LJJLIIJILJJJILLJLILI' [::+-+-(-(+wxwwxwxxxxwwxwx') 2_8_8_7_7_1_9_8_9_6-(+3_8_8_7_7_1_9_8_9_6']::+-+-(-(-(+wxwwxwxxxxxwwxwx') 2_8_8_7_7_1_9_8_9_6-(+3_8_8_7_7_1_9_8_9_6')]))))
000000000000000000() [nnnmmnnnmmnn(b'4f4f6f6f6f4f4f4f6f4f304f6f304f6f4f4f306f'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxww. \\ 
0000000000000000000()['jijillilijjjjillilijij'[::++-(-(+wxwwxwwxxxxwwxwx(nnnmmnnnnmnnnnmmn(b'312d282d3029').decode('8ftu')] \\
00000000000000000()['iljlijlijlijjj'[::++--(-(+wxwxxwwxxxxwwxxx)')1-(-0'[::++--(-(+wxwxxwwxxxxwwxxx)')6_5_8_8_2_7_4_6_2_8
000000000000000000() [nnnmmnnmmnnnmmn(b'4e4e4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d+c') . decode('8ftu'[::+-+-(-(+1))])] = warded (was the first of the f
00000000000000000()[nnnmmnnnmmn(b'53535332535332535332535332535332325353323232323232323232323) \cdot decode('8ftu'[::+-+-(-(+1))])] = warded for the content of the content o
000000000000000000()['IIIIIIIIIIIIIIII'::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0'[::+-+-(-(+wxwwxwxxxxxwwxwx(')2_5_3_1_7_3_0_8_4_00000000000000000)(][nnnmmnnnmmnnnmmnn(b'6a6a6a666a696a6c6a696c6a6666666666).decode('8ftu'[::+-+-(-(+1))])]=lambda jl 0000000000000000()[nnnmmnnmmnnnmmnnnmmnn(b'53325353325332533253325332323232332').decode('8ftu'[::+-+-(-(+1))])]=w
0000000000000000000()["WXXWWWXXWWWW"[::+-+-(-(+wxwwxwxxxxwwxwx(")8_8_6_7_9_7_5_9_9_4-(+9_8_6_7_9_7_5_9_9_4"[::+-+-(-(+wxwxwxwxxxxwwxwx(")8_8_6_7_9_7_5_9_9_4-(+9_8_6_7_9_7_5_9_9_4)"[::+-+-(-(+wxwxxxwwxwxxxwwxwx))]]
```

```
0000000000000000000()['lililililililili'[::+-+-(-(+wxwxwxxxxwwxxx(')7_5_7_0_2_5_9_0_2_1-(+8_5_7_0_2_5_9_0_2_1'[::+-+-(-(+wxwxwxxxxwwxxxxxwxxxx))7_5_7_0_2_5_9_0_2_1']
000000000000000000()["D000D000DDD000000000D0"[::+-+-(-(+wxwwxwxxxxwwxxxxwwxxx(')4_3_3_4_7_9_5_5_8_8-(+5_3_3_4_7_9_5_5_8_8'[::+-+-(-(+wxwxwxxxxwwxxxxxwwxxxxx))_{1}^{2}])]))))
000000000000000000()['00000000000DDDDD0D0']::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0'[::+-+-(-(+wxwwxwxxxxwwxwx(')7_8_0_9_9_1_2_5_5))]))))
000000000000000000() [ nnnmmnnmmnnmnnnmnn(b'57575788585757885857578858575758585757585757858575785857578585757858575785857578585757858577) . \\ decode('8ftu'[::++-(-(+1))]) ] = wxwellow (with the proposal of the proposal o
000000000000000000() [nnnmmnnmmnnmmnnmmn(b'4f6f6f30304f4f6f30304f4f6f30304f4f6f30306f30'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the pr
000000000000000000()['LJIIJIJLJLIJJJLJL'][::+-+-(-(+wxwwxwwxxxxwwxwx(')0-(-1'[::+-+-(-(+wxwwxwxxxxwwxwx(')4_5_4_0_0_7_8_6))]]]])
00000000000000000() [nnnmmnnnmnnnmnnnmmn(b'7878777778787877777787878777777877777787787'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the pro
0000000000000000000() [nnnmmnnmmnnnmmn(b'4d4d4e4d4d4d4d4d4d4d4d4d4e4e4e4d').decode('8ftu'[::+-+-(-(+1))])] = with the content of the conten
00000000000000000000) (] [nnnmmnnnmnnnmmn(b'4e4e4e4d4e4e4d4e4e4d4e4e4d4e4e4d4e4e4d'). \\ decode('8ftu'[::+-+-(-(+1))])] = with the properties of the proper
00000000000000000()["nmmmmnnnnnnnnn""]:::++--(-(+wxwwxwxxxxwwxxxxwwxxxxxwwxx)]
000000000000000000()['ijiljljjjilillil]li'[::+-+(-(+wxwwxwxxxxwwwxwx(nnnmmnnnnnnmnn(b'312482d3d3e29').decode('8ftu'[::
0000000000000000000()['222SSS22S22S22S22S2SSSSS'[::+-+(-(+wxwwxwxxxxwwxwx(')4_4_5_9_6_0_5_4_3_9-(+5_4_5_9_6_0_5_4_3_9'[::+-+
```

```
000000000000000000()['\wwwwwwxwwxwwwwxwwww\c|::+++-(-(+wxwwxwwxxwxxwwxwx(')1-2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6.2 3.4-(+2.2.6.8 4,5.6
000000000000000000()['IJLILIJJLILLLLJLIII'[::+-+-(-(+wxwwxwxxxxwwxwx(')0_8_9_3_0_3_1_6_5_7-(+1_8_9_3_0_3_1_6_5_7'[::+-+-(-(+wxwwxwxxxxwwxwxxx)']_0_8_9_3_0_3_1_6_5_7-(+1_8_9_3_0_3_1_6_5_7)].
000000000000000000()['IIllIIIIIllII!ll!!!!!'::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnnmnnnmnn(b'302d282d3129').decode('8ftu'[::+-+-00000000000000000000()['llIIIIlllIllIllIlll!!!::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnnmnnnnmnn(b'375f35f375f365f315f345f335f0000000000000000000()['JIJJJJJILLLLJLIL'[::+-+-(-(+wxwwxwwxxxxwwxwx(')6_2_7_2_0_1_7_9_5_2-(+7_2_7_2_0_1_7_9_5_2'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwx')6_2_7_2_0_1_7_9_5_2-(+7_2_7_2_0_1_7_9_5_2']::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwxxxxwwxwx))]
000000000000000000()['LIJJIIJLILLJILIII'[::+-+-(-(+wxwwxwxxxxwwxwx(')6_3_9_4_3_9_4_1_0_7-(+7_3_9_4_3_9_4_1_0_7'[::+-+-(-(+wxw
000000000000000000()[nnnmmnnmmnnmmnnmmnnmmn(b'6a69696c6a696a69666a69696a6c6e696).decode('bftu'[::+-+(-(+1))])]=wXwwxwwxw
0000000000000000000()[nnnmmnnmmnnmmnnmmnnmmn(b'535353533323253332325353535353533232533232').decode('bftu'[::+-+(-(+1))])]
000000000000000000()['www.www.wxxxxxxx':::+-+-(-(+wxww.ww.wxxxxww.wx')0-(-1'[::+-+-(-(+wxww.ww.xxxxww.wx)(')0-(-1'[::+-+-(-(+wxww.ww.xxxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.xxxxww.xxxww.xxxww.x
000000000000000000() ['2SS222SSSSS2SSSS2SSS[::+-+-(-(+wxwwxwxxxxwwxwx(nnmmmnnmmnnnmmn(b'312d282d3029').decode('8ftu'[::+--(-(+wxwwxwxxxxwwxwx))) ['2SS22SSSS2SSSS]])]) \\
0000000000000000000() [nnnmmnnnmnnnmnnnmnnnmmn(b'4f4f4f6f306f6f6f4f4f6f306f6f306f304f'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwwx = (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-
00000000000000000()[nnnmmnnnmmn(b'4f306f4f4f30304f6f4f6f4f30306f6f307). \\ decode('8ftu'[::+-+(-(+1))])] = lambdout (all of the context of t
```

```
00000000000000000() [nnnmmnnmmnnmmnnmmn(b '535353325332323232323232325332533232323232) \cdot decode('8ftu'[::++-(-(+1))])] \\
000000000000000000()['nnmnnmnnnnmnnmnn']::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnmnn(b'312d282d3029').decode('8ftu']:\\00000000000000000000()['nnmnmmnnnmnnm']::+--(-(+wxwxwxxxxxwwxwx(nnnmmnnnmnnnmnn(b'312d282d3029').decode('8ftu']::+-+
0000000000000000000() [nnnmmnnnmnnnmmn(b'575757575858575758585757585757585757585). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwwx^{-1} + (-(+1)) \\ wxwx^{-1} + (-(+1)) \\ wxx^{-1} + (-
000000000000000000()[nnnmmnnmmnn(b'496c6c6c6c496c496c496c6c494949466c6c4949'). \\ decode('8ftu'[::+-+(-(+1))])] = wxwwx \\ (-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1
```

```
000000000000000000()['jlljiiljilliiilljjj'[::+-+-(-(+wxwwxwxxxxwwxxxx))1_3_1_2_0_4_2_5_4_8-(+2_3_1_2_0_4_2_5_4_8'[::+-+-(-(+wxwxwxxxxwwxxxxxwwxxxx))1_3_1_2_0_4_2_5_1_8-(+2_3_1_2_0_4_2_5_4_8)]
000000000000000000() [nnnmmnnnmnnnmnnnmmn(b'4f30304f6f30304f4f6f6f306f6f6f4f4f306f4f4f4f30'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwell = (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)) + (-(+1)
00000000000000000000()['LJJJLIILJLILLJL'[::+-+-(-(+wxwwxwxxxxwwxxxxwwxxxx)')9_9_5_1_9_8_3_4_9_4-(+0_0_6_1_9_8_3_4_9_4'[::+-+-(-(+wxwwxwxxxxwwxxxxwwxxxx))]_{-1}^{-1}
000000000000000000()[']LLJIJJJLJILIILJJLIJ'[::+-+-(-(+wxwwxwxxxxwwxwx(')6\_4\_0\_1\_8\_8\_6\_6\_1\_6-(+7\_4\_0\_1\_8\_8\_6\_6\_1\_6'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwx))]'']
000000000000000000()[nnnmmnnmmnnmmn(b'6c4949494949496c66c49496c49496c49494949'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxw. \\ wx = (-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1
000000000000000000()['222SS22SS22SS22SS']::+-+-(-(+wxwwxwxxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxxwwxwxxxxxwwxwx(')1_5_0_2_6_2_9_5_0_5-(+2_5_0_2_6_2_9_5_0_5'[::+-+-(-(+wxwwxwxxxxwwxwxxxxxwwxwxx'(')1_5_0_2_6_2_9_5])]]
0000000000000000000() [nnnmmnnmmnnmmnnmmn(b'6e6d6d6e6d6e6d6d6e6d6e6d6e6d6e6d6'). decode('8ftu'[::+-+-(-(+1))])] = wxwwx = (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-(+1)) (-
000000000000000000()['nmmnnmmnnnnn'[::+-+-(-(+wxwwxwxxxxwwxwx(')7_8_3_7_9_5_4_2_9_3-(+8_8_3_7_9_5_4_2_9_3'[::+-+-(-(+wxwxxxwwxwxxxxwwxwx))_{-}^{-})_{-}^{-}]_{-}^{-}
0000000000000000000() [nnnmmnnnmnnnmmn(b'4f6f6f4444f446f6f444f446f446f4). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the p
```

```
000000000000000000()['JIJJLIJIIIJJJJL'[::+-+-(-(+wxwxwxxxxxwwxwx(')4_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7'[::+-+-(-(+wxwxwxxxxxwwxwx(')4_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7']::+-+-(-(+wxwxwxxxxxxwwxwx(')4_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7_7-(+5_7_5_7_1_7_0_0_7-(+5_7_5_7_1_7_0_0_7-(+5_7_5_7_1_7_0_0_7-(+5_7_5_7_1_7-(+5_7_5_7_1_7-(+5_7_5_7_1_7-(+5_7_5_7_1_7-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7_1-(+5_7_5_7-(+5_7_5_7-(+5_7_5_7-(+5_7_5_7-(+5_7_5_7-(+5_7_5_7-(+5_7_5_7-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-(+5_7_5-
000000000000000000()["S2S2S2SSSSSS222SSS"[::+-+-(-(+wxwwxwxxxxwwxwx(')4\_4\_7\_4\_3\_7\_9\_7\_8\_1-(+5\_4\_7\_4\_3\_7\_9\_7\_8\_1-[::+-+-(-(+wxwxxwxxxxxwxwxxxxxwxwxx))]" + 1.5 (-(+5-4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8\_1-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9\_7_8-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_3_7_9-(+5_4_7_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7_8-(+5_4_7_4_7-(+5_4_7_4_7-(+5_4_7_4_7_8-(+5_4_7_4-(+5_4_7_4_7-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-(+5_4_7_4-
00000000000000000000()["MNNMNNNNNNNNNNNNNNNNNNN"]::++-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnmmn(b'312d282d3029').decode('8ftu')]
000000000000000000() [nnnmmnnnmnnnmnnnmmn(b'6d6d6e6e6e6e6e6e6d6d6d6e6d6e6d6e'). decode('8ftu'[::+-+-(-(+1))])] = wxwwx = (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1)^{-1} (-1
000000000000000000()["MMMNMNMMMMNMNMMMNNN"[::+-+-(-(+wxwwxwxwxxxxwwxwx(nnnmmnnnnmnnnnmnn(b"302d282d3129").decode('8ftu'[=-+-(-wxwwxwxwxxxxwwxwxxxxwwxwx)]).\\
0000000000000000000() \\ [nnnmmnnmmnnmmnnmmnnmmn(b'4d4e4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d'). \\ decode('8ftu'[::+-+-(-(+1))])] \\ = wwwx \\ [-2] \\ = wwx \\ = wwx \\ [-2] \\ = wwx \\ 
00000000000000000()['S2222SSSS22SSS2SSS'[::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnnmnnnmnnnmnn(b'355f315f395f375f315f3
000000000000000000()[nnnmmnnmmnn(b^4c4c4c4a4a4c49494c4a494a4c49494a4ac4).decode(`8ftu'[::+-+-(-(+1))])] = wxwarding a superior of the contraction of the contractio
00000000000000000()[nnnmmnnmmnn(b'6a6a696c6c669696c6a696c6c66').decode('8ftu'[::+-+-(-(+1))]] = wxwwxwxxxx
00000000000000000000()['!dsi2s2sSsS22SSSs'!::+-+-(-(+wxwwxwwxwxxxwwxwx(nnnmmnnnmmnnnnmmnnn)b'345f35f325f335f395f385f325f375f32
000000000000000000()["MNMMNNNNNNNMNMMNMNM"[:::+-+-(-(+wxwwxwxxxxwwxwx(')8_{6_9}-7_{2_5}-7_{2_6}-4-(+9_{6_9}-7_{2_5}-7_{2_6}-4'[::+-+-(+wxwwxwxxxxxwwxwx))])]
00000000000000000000()["000000000000000"]": +-+-(-(+wxwwxwxxxxwwxwx(')4_8_8_2_1_7_3_0_3-(+5_8_8_2_1_7_3_0_3'[::+-+-(-(+wxwwxwxxxwwxwx))^2_1)_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2_{-1}^2
0000000000000000000()["mmmnnnmmmnnnmmnnn"|"::+-+-(-(+wxwwxwxxxxwwwx|(')7_8_1_6_7_8_8_7_3_5-(+8_8_1_6_7_8_8_7_3_5'|"::+-+-(-(+wxwwxwxxxxwwxwx))_{1}^{2}]_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^{2}_{1}^
```

```
0000000000000000000()[nnnmmnnmmnnmmnnmmn(b'6c496c6c6c6c496c6c6c494949496c66c'). decode('8ftu'[::+-+-(-(+1))])] = wxw = (-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))(-(+1))
000000000000000000() [nnnmmnnnmnnnmmn(b'6d6d6e6d6d6d6d6d6d6d6d6d6d6d6d6d'). decode('8ftu'[::+-+-(-(+1))]] = with the context of the context
000000000000000000()['llijjjlijjliijjiiiljjiij']::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmmnn(b'302d282d3129').decode('8ftu'')]
00000000000000000000) (] [nnnmmnnnmnnnmmn(b'6f444446f6f6f6f6f444f4f6f6f6f6f444f4f4f4)] \\ \cdot (-(+1))])] = wxw \\ \cdot (-(+1)) \\ \cdot (-(+1))] \\ \cdot (-(+1)) \\ \cdot (-(+1))] \\ \cdot (-(+1)) \\ \cdot (-(+1))] \\ \cdot (-(+1)) \\
00000000000000000()[nnnmmmnnmmnnnmmnn(b'6c6c496c496c496c496c4966c6c6c49494949496c').decode('8ftu'[::+-+-(-(+1))]]=wxwwxwwxw
000000000000000000()['IIJJLJILLILLILJJIIII']::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0'[::+-+-(-(+wxwwxwxxxxxwwxwx(')3-2_4_5_6_1)1-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0')2-(-0'
0000000000000000000()[]' NMNNMMMNMMNNMNNMNMNMN'[::+-+-(-(+wxwwxwwxxxxwwxwx(nnnmmnnnmnnnnmnnnnmnn(b'315f365f325f335f365f395f365f395f365f395f365f395f365f395f365f395f365f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36
000000000000000000()['XWWWWWWWXXXXXXW'[::++-(-(+wxwwxwxxxxxwwxwx(')0-(-1'[::++-(-(+wxwwxwxxxxwwxwx(nnnmmmnnm, information of the context of
0000000000000000000() [nnnmmnnnmnnnmnnnmmn(b'444f6f444f4444f46f4f6f4f6f4f6f4f6f4f6f'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwwx \\ \\ wxwwx \\ wxwx \\ wxwx \\ xxwx \\ 
00000000000000000() [nnnmmnnnmmnnmmnnmmn(b'446f444f4444f44f4f44f6f4f4f6f4f4f6f6f444f'). \\ decode('8ftu'[::+-+-(-(+1))])] = with the properties of the prop
```

```
000000000000000000()['IJJLIJJJIIIIIJJLILI'[::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmmnn(b'365f305f335f395f365f395f385f395f385f395f310)] \\
0000000000000000000() [nnnmmnnnmnnnmmn(b'6c696c6a6c6a6c696c6969696966a6c6a6c66666a6c6). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the prope
00000000000000000000() [ \ ' nnmmmmnnnnmmnnnnmmn' [ \ : \ : + - + - ( \ - ( + wxwwxwwxwxxxxwwxwx ( nnnmmnnnmmnnnmmn ( b \ ' 302d282d3129 \ ') \ . decode ( \ '8ftu' [ \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 1 \ ' | 
000000000000000000()['IIIIIIIIIIIIIIII'']::+-+-(-(+wxwwxwxxxxxwwxwx(nnnmmnnnmmnn(b'312d282d3029').decode('8ftu'[::+-+']))
000000000000000000()[nnnmmnnmmnn(b'$8575758575758585757585857575858575585857').decode('8ftu'[::+-+-(-(+1))])]=wxwwxww
0000000000000000000()["00000000000000"]": +-+-(-(+wxwwxwwxwxxxwwwxw(")2_8_2_6_6_9_4_8-(+3_8_2_6_6_9_4_8"]: +-+-(-(+wxwwxwwxwxxxwwxwx))
```

```
00000000000000000000() [nnnmmnnnmnnnmmn(b^!496c49496c49666c6c496c49494949496c494) . \\ decode('8ftu'[::+-+-(-(+1))])] = with the properties of the properti
00000000000000000000()[nnnmmnnnmnnnnmnn(b'4949494c4c4a4949494a40494a4c4a4c494a494a4c4e4'). \\ decode('8ftu'[::+-+-(-(+1))]] = w_{1} + w_{2} + w_{3} + w_{4} +
00000000000000000000()['LJLIJJLLIJJILLJIIJ'[::+-+-(-(+wxwxwxwxxxxwwxwx(')3_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7'[::+-+-(-(+wxwxwxwxxxxxwwxwx')3_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8_7-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4_8-(+4_0_2_0_1_9_6_4-(+4_0_2_0_1_9_6_4-(+4_0_2_0_1_9_6_4-(+4_0_2_0_1_9_6_4-(+4_0_2_0_1_9_6_4-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9_6-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1_9-(+4_0_2_0_1-4-(+4_0_2_0_1_9-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_2_0_1-4-(+4_0_0_0_0-4-(+4_0_0_0-4-(+4_0_0_0-4-(+4_0_0_0-4-(+4_0_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0_0-4-(+4_0-4-(+4_0-4-(+4_0_0-4-(+4_0-4-(+4_0-4-(+4_0-4-(+4_0-4-(+4_0-4-(+4_0-4-(+4_0-4-(+4_0-4
000000000000000000()['jjjjjjllljiiji'[::++-(-(+wxwwxwxxxxwwxxx(')1_9_3_8_6_0_2_9_5_8-(+2_9_3_8_6_0_2_9_5_8'[::++-(-(+wxwwxxxxwwxxxxwwxxxx))1_9_3_8_6_0_2_9_5_8']
0000000000000000000()['2S252SSS222S2SSSSS2S'[::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmmnnmmnnnmmnn(b'315f325f305f305f385f325f365f0000000000000000()['XXXWwWXXXWwWXXWXWXWXWXXXxwwxwxxxxwwxwx(nnnmmmnnmmnnnmmnnhmnnnmmn(b'302d282d3129').decode('8ftu'[
0000000000000000()[nnnmmnnmmnnmmnnmmnnmmn(b'4f6f444f4444f444f46f6f6f4f4f6f44).decode('8ftu'[::+-+-(-(+1))])]=wxwwxxwxwxxx
00000000000000000000()['JJLLIJIIJJJJL'[::+-+-(-(+wxwwxwxxxxwwxwx(')6_1_8_6_5_0_8_4_0_7'(-?+_1_8_6_5_0_8_4_0_7'[::+-+-(-(+wxwwxwxxxxwwxxxx))6_1_8_6_5_0_8_4_0_7'(-?+_1_8_6_5_0_8_4_0_7'(-?+_1_8_6_5_0_8_4_0_7')]])])
from builtins import all, dir, exec, print, int, range, open, exit
exec(S2SS2SS2S2SSSSS22S22S2)
import sys
import zlib
def \ nmnmnnmmmnnnnmmmnnnn(s,a,b):
    arr=list(s)
    arr[a]=chr(ord(arr[a])^ ord(arr[b]))
    return LLLIIILJJLLLJIILI.join(arr)
\  \, \text{def nmnmnnnmmnnnnmmnnnn(s,a,b):}
    arr=list(s)
    tmp=arr[a]
    arr[a]=arr[b]
    arr[b]=tmp
    tmp=globals()[LLIJILIIILJLJIJJIJL]
    \verb|globals()[WXWWXWXXWXWXXXWXWWXWWXW] = tmp|\\
    return iiiljljjijlljjjllli.join(arr)
\  \, \text{def xxxwwxxwwwwwxxxw(s,a,b):}
    arr=bytearray(s)
```

```
arr[b]^=arr[a]
  locals()[IIIIllIllIllIllIll]=globals()[IIJLJLJJLJJILLJLL]
  \verb|globals()|[xxxwxwxwxxwxwxw]=globals()[IIIILLIJILJLJLILJJL]|
  globals()[IIILJJLIILJLILLIJLJJII]=locals()[JILLIJILLIJLIJIIIIJ]
  return bytes(arr)
def xxwwwxxwwwwwxxxw(s,a,b):
  arr=bytearray(s)
  tmp=arr[a]
  arr[a]=arr[b]
  arr[b]=tmp
  return bytes(arr)
def SS2SS2S2S2SSSSSSS2SS2S2S2S(flag):
  while mmmnnnmmnnnmmnmmmnmn:
     locals()[nmmnmmnnnmnnnnnm]=xwwxwxxwwwxwwwxwx
     elif locals()[wwxwwxxwxxxwxxxwx]==NNNNMNMNNNNNMNMNNN
        locals()[xwxxxwxxxwwxwwwxxxxwww]=xxwwwxxwwwwwxxxxv(locals()[WXXXWXXWWWWWWXXXWXWWWW],nmnmmnnnnmmmmnnnnmmmnn,llillli
        locals()[LJLIIIJIJJILLJILII]=XXXXWXXWXXXXXXXWXWXXWXWW
     elif locals()[lIIIIIIIIIIIIIII]==DODooDDoDOODooOooDoOo:
        locals()[S22S2S2S2S2222SSSS22S3]=MNMNMMMNMMNMNNNNMNNMMMMMM
     elif locals()[nmnnmnmmnmmnnmnnn]==llllIIIIIIIIIIIIII:
       locals()[wxxxwxxxwwxxwwx]=MNNMMNMMNNMMNNN
     elif locals()[00D00DD0D0D0D0000000] == MNNNNNMMNNMMNMMNMMNMMNMM
        locals()[xxwxxxwwwxxxwxxxwwxwwxwx]=ljljlliljjijljjjjji
     elif locals()[0000D0D000DDDD00D00000]==nmnnnmmmnnmm
        locals()[JIIJLLJJLLLJIJLLILJJJ]=LIJILLLIIILILJIJI
     locals()[LIJILLIJLJJLJLJLJLJLJI]=xxxwwwxxwwwwwxxxw(locals()[xwwxxwxxwxwxwxxxxx],000DDDD0D0DDDD0D0D0DDD,S222S2SS22S22222
        locals()[IlllllIllIllIIIIIIII]=ijjiljljilljjjjjjjllj
     elif locals()[IIIllIIIIIIIIII] == mmnnnnmmnnnnnnnnn
        locals()[LILJIJJJIIIILLILLIJJJJJ]=xxxwwxxwwwwwxxxw(locals()[mnmmnnnmnnmmnmm],xwwxxxwxwwxxxwwwxxxwwwxx,WXWWWWXWXXWX
       locals()[wwwwxwwxxxwxxww]=000D000DD000
     elif locals()[IllIllIlIIIIIIIIIIIII]==nnnnnmmnnnnmnnnn
        locals()[000000000000000000000]=mmnmmnnnnmmnnnnn
     elif locals()[OoDODOODDoooOOoDoOO0]==oDDDDOoDOoDODDDO:
        locals()[DODOODDOODDOODDDDDDDDDD]=xxxxwwxxwwwwxxxxw(locals()[0000000000000000000],IllIllIllIllIllIllIll,MNNMNNNMMNNM
        {\tt locals()[mmnnnmnnnnmnnnnmnmnm]=oD0o0ooD00oD000ooD}
     \verb|elif locals()[mmnnnmnnnnnnnmnm]| == \verb|JJIJIIJJLLIIJJILLILJLJILL|| \\
        locals()[XWWXWXWXWXWXWXWXWXX]=xxxwwxxwwwwwxxxw(locals()[SS22SSS2222222S2],NNNNMNNNMMNNNMMN,S2522S22S2S22S22S2
        locals()[wwxxxxxxxxxxxwwwxxxwxxw]=00D000DD00D00D0D00
     locals()[xwxwxxxwxxxwxxxwxxw]=xxxwwxxwwwwwxxxw(locals()[NNMMMMMMNNNMMNM],SS222S2SS2S2S2S2S2222S,O0000oDDD0000DD000)
        locals()[WXWXWWWXXXXXXXXXXX]=xxwwxxwwwwwxxxw(locals()[DD00oDooDD00D00D00D00],lljijljijjjilililijljj,JIIIIJILII
        locals()[WXXXXWWWXXWXXWXXWXWXW]=iiililllllilliliiliiiiii
     elif locals()[MNMMNMMMNNNNMMMNNNMMMNNN] == DOODOODDDDOODDDOO
        locals()[NMMNMNNMNMMMMMMMMNMN]=nmmnmnnnnnmmmmmmnmn
     elif locals()[jjjlliliijilliijlilljlj]==oDo000ooo0Dooo0D00000:
        locals()[mmnmmmnmnmnmmmmmmmmmmmmmmmmm]=S2S22SSSS2SS2S22222S222
     elif locals()[lIllIllIllIIIIIIIII]==IlllIIIIIIIIIIII:
        locals()[llIllIllIllIllIll]=xxxwwxxwwwwwxxxw(locals()[JJJJLJLILJLIIILJII],SSS2SSSSS22SSSS22SS2,oDDD00DDD00DD
        locals()[WWXWWWXWXWWXXXWWXWXWXX]=SS22SS2S2222222S2S2S
     elif locals()[WWWWWXWXWXWXWXWX]==liljljliliiiiijjllijil:
        locals()[IJIJIJJJLLILIIIJILIJILL]=xxxwwxxwwwwwxxxw(locals()[JIJJLIJLJLLJLJLJ],llIlIIllIllIllIlIIIII,ijljjjjlljijlilll
        elif locals()[ljlijiilliilljliiljj]==ljiijjllljijliiliiij:
        locals()[ODDoooOOooDDOO]=xxwwxxwwwwwxxxw(locals()[XWWXWWXWWW],LJLLILJILJILJILJILJLLIL,MNMNMNNNNNMMMMM)
        locals()[WXWXXXXXWWWWWWXXXXXX]=jiiillillijlljljjjjj
     locals()[lljilijjjjlljliliji]=xxxwwxxwwwwwxxxw(locals()[0000000000000000000000],LIJIIIJJIILLJILLJILLJIJJ,NMMNMMMNMM
        locals()[iiijjlilljliillijl]=xxwwxxxwwwwxxxxxxxxxxxxxxxxxxxxx
     \verb|elif locals()[00000000000000000000]| = \verb|JLIJLIIJLIJJJLLLJLLJ|| :
        locals()[llllIIIIIIIII]=0000000000000000000
     elif locals()[ililljliijjjliljllij]==liijiillilijllliiillljill:
        elif locals()[000000000000000000000000]==nmnmmnmmmmmmm:
        locals()[IlIIIIIIIIIIIIIIIIII]=xxxwwxxwwwwwxxxw(locals()[JLLJILLLJLJIILLJJILIJI],xxxwxwwxxxxwxxxwwx,LJLLILILJJIILJJ
        locals()[nmmmnmmnmnnnmmmnnn]=mmnmmmnmnmnmnmmnmmnm
     elif locals()[XXXXWWWXWWXWWXWXXWWXX]==jjillliiljilliljli:
        locals()[JILLJJILJJLJILIIIIJJIIJ]=xxxwwxxwwwwwxxxw(locals()[IIIIllIIIllIIll],IJJILIIJJJLLILIILJ,SS2S2S222S22SS2S2S2
        locals()[nnmnmmnmmmmmnmnnmnn]=ljjlllijiijjiijjiijjii
     elif locals()[lIIIIIIIIIIIIIIIIIII]==jillijljillilililili]:
```

```
locals()[IJLJJJLJIJIJJJJJILJJIJI]=xxxwwxxwwwwxxxw(locals()[000000000000000],IIllIIIIIIIIIIIIIIII,liililjiiijjiliji
      locals()[lIIIIllIIIllIII]=nnmmnnnmmmnmmnm
    locals()[IIIIIIIIIIIIIIIIIII]=xxxwwxxwwwwwxxxw(locals()[jllljlllljljiiiij],XWWWXXXWWXXWXWXWXXWXWW,S2S2SSS22SSS2
      locals()[MMNMMMNNNMMMMMMN]=oDoDoOoDOODOOODOO
    elif locals()[NNNMNMNNMNNMNNMNNMNNM]==DDooDoDDDD0ooOooDD:
      locals()[0000000000000000000]=IlllIIIIIIIIIIII
    elif locals()[000000000000000000]==IIIJJIJLLJILLJILLILLLJJ:
      locals()[xwwwxwxxxwxwxwxw]=xxwwwxwwwwxxxw(locals()[lIIIIIIlllIllIllIII],NMNMMMNNNNNMMMNNNNNM,XWXXWwXXwwwXX
      locals()[00000000000000000000000]=IJJLILLJJLJLILJIIILIJILL
    elif locals()[nnnmmnmnnmmnmnmnnnl==oDDDooODDODoOooDOODODOD:
      locals()[liilljjjjjljijjjllillilli]=xxxwwxxwwwwwxxxw(locals()[liilljljllllilili],MNNMMNMMMMMMMMM,WXWXXWWXXWWXXWXXWWXW
      elif locals()[lijlijljiijilliiijliijl]==xwxwxwxwwwxww
      locals()[IlIllIIIIIIIIIII]=MNNNMNNMMMMMMMMMNNMNMNM
    elif locals()[WWWXXXWWWXXWWW]==S222SS22SS22SS22SS22S
      locals()[SSSSS222S2SSSSSSS22SS2S2]=XWXWXWXWWWXXWWWXXXWWWXXX
    elif locals()[00000000000000000000]==lIIIIIlllllllIII:
      locals()[S2222S22S222S22S2S2SS]=xxxwwxxwwwwwxxxw(locals()[jlijiljjljliiliij],IIIlIIIlIIlIIIlIIIlIIIl,nnnnmnmmmmnnn
      locals()[jliillljllljljjiillliljil]=llllIllIllIllIllIllI
    locals()[IJILIJIJLIIIIIJII]=NMNNNMMNMNMNMMMMMMMMMNMMN
    elif locals()[jiillillijjjjilljlljlijij]==S2SSS2222S222S222S222:
      locals()[00000000000000000]=xxxwwxxwww
                             locals()[0000000000000000000000000000]=ILILJJIIIIIJJJILJJI
    locals()[iljlilliljjljjljliji]=MNMNMNNMNMNMNMNMNMNMNM
    elif locals()[MMMNNNNNNNNNNNNNNNNNNNNN]==jliljjlillijjjjlj:
      locals()[WXXXWWWXXXXWWXXXWXX]=SSSS22SS2SSSS2S2S2S2S2S2
    elif locals()[xwwwxxxwxxwwwwwwxwwx]==JIJJJJLIJLIJLILLJ:
      locals()[xwxxxwxwxxxwxxxwxxx]=ILLLJJLJJLJLILLLIIIJJ
    elif locals()[WWXXWWWWWXXXWWXXWXXWX]==ljjijijliijljllll:
      locals()[lilllllllllllllllll]=xxxwwxxwwwwwxxxxw(locals()[xwwwxwxxxwxxxwxxxwxxxx],SS2SSSS2S2SS2S2SS,MMMMMMNNMMNMN
      locals()[MNMMMNNMMNNMNNMNNMNNM]=ODOOOODDDDOOODDDO
    locals()[LJLIJJJJJLLLJIJIJ]=xxwwxxwwwwxxxw(locals()[SS2S2S2S222S22],00000000000000000000,ILJLIJJJJJIJILLLLJ)
      locals()[IllIIIIIIIIIIIIII]=NNMNMMNNNNMMNNNNMMNMMMMMM
    locals()[000000000000000000000]=IlIllIIIIIIIIII
    elif locals()[0000000000000000]==lIlllIlIIIIIIII:
      locals()[jijjjjillillliillliji]=xxwwwxxwwwwwxxxxw(locals()[llllIIIlIIIllIIll],MNNNNMNMNNMNMNMNMMNMN,S22S2S2S2SS
      locals()[lIlllIllIIIIIIIIIIIII]=jiijlijilijijijjjjilji
    elif locals()[lIlllIllIIIIIIIIII]==XXWWWXXWXXWWXXWWWWW:
      locals()[00DDD000000DDDDDDDDDDDDDDDDD=xxxwwxxwwwwwxxxw(locals()[0000000000000000],WXXWXXWXXWXXWXXWXXWXW,jiiljijlijiijl
      locals()[wxxwwxxwwxwwwwxwxxx]=MNNNNMMNMMMMMMMMMMMMMMNN
    elif locals()[LJJJLJJJJIIIJILJJIJ]==oDoDOoooD0000DD0ooD:
      locals()[xxxxwxxxxxwwwwwxxx]=xxxwwxxwwwwwxxxw(locals()[000dD0000000D000D000D],llIllIllIllIllIllIllI,LIJLJLJJJJJLJIJ
      locals()[SS22SSSS222222SSS]=iijilijjjjlijliljjj
    locals()[WWWXXWXXXXXXWWWXXXWWX]=xxxwwxxwwwwwxxxw(locals()[SS22SSS2S2SS],WXXXWXXWXXXWXXXWXXWW,mnnnmmnnmnmnmnmnm)
      locals()[000000000000000000000000]=xxxxxxwxwxwwwxwwxxx
    elif locals()[S2SSSSSS22S22S22S22S]==JIJLLJIIJLLLIJLJJILLILJ:
      locals()[LIJLJLLILIJJIJJJLLIJLL]=xxwwwxxwwwwxxxw(locals()[NMMNMMNNMNNMMNNNMMNNN, NNNMMNMNMMMMMMMMNMN, LLLJJLIILJI
      locals()[WXXWWXWWWXXXXWWWWXXWXWX]=JIJLIJJILJLJJJIJIJI
    elif locals()[JILJJLIIILIJLJJJJIJLLJ]==llIIllIllIllIllIllIllI!:
      locals()[SSS2S2S2S2S222SSS]=WWWXXWWWXWWWXWWXXXX
    elif locals()[WXXXWXWWXWXXXXWWWXW]==ijlljiiijjjliijli:
      return
def SS2SS2S2S2SSSSSSSSSSS2SS2SS(flag):
  locals()[IIILILIIJJIILIIJJI]=nmnmnnnmmmnnnnnmmmnnnn(locals()[000000000000000000],xwwxxwxxxxxwwwwxxxxx,JIJJJJJ
      locals()[WWWXXWWWXXWWWXXXW]=ijjjjlilijjiijlij
    elif locals()[MNMMMNNNNMMMMNNMNMM]==00Do00DD000DD000DD00D:
```

```
elif locals()[SSS2SSS2SS2SS2S2S2S2S2S] == WWWWXXWXXWWWXXWWXXWWXX
  locals()[LLLJIJJJLIJJLLJILJJJI]=SS2S22S2S2SSSS22SSSS2S
locals()[jlljjjjijilljjjlilllill]=nmnmnnnmmmnmnnnmmmmnnnn(locals()[mnnmmmnnnmmmmnmnn],iiilililjiljjjijjii,lIIlIIIIII
  locals()[ILLLJLILJLILJJIILIJLILI]=XWWXWXXWWXWXWXWXWXWWWW
elif locals()[LLILJLLIJJJJLJJIIIIIJJL]==nmmnmmmnnnmnnmnnmnn
  elif locals()[wwwxwwxwwxwxwwxwwwxwwxxwwxxwwxxwxxxwx:
locals()[ljliiljjjijjijjiji]=nmnmnnnmmmnnnnn(locals()[IIILJLLIIIJJJILLJLJJJIII],jijljijilijjiji,NMNMMM
  locals()[JLILJJJLJILJILJJJJJJILJ]=jjjilliljijijjjjjjj
locals()[MNMNNMMNNNMMNNMMNM]=XWWXWXXXWXWWXWWXX
elif locals()[wxxwwwxxxwwxxxwwxwx]==WXXXXWWWWXWXWXXWXWWWWXW:
  locals()[SS2S2SSSS2222SSSSS22]=nmnmnnnmmmmnnnnmmmmnnnn(locals()[IJJIJIILJJJILLIJJJIIIJJII],NMMMMNNNNMMMMNMNMNMMMMM,M
  locals()[NNNMNMMMNNNNNNMNNNMNMNM]=WXWWXWWWXXXWXXWWWX
locals()[MNMNNMMNMNNMNNMNN]=xxwxwwwwwwxwxww
elif locals()[MNMMNNMNMNMNMNMN]==IIIIllIllIllIlllll
  locals()[XWXXWWWWXXXWXXWXX]=nmnmnnnmmmnnnnnmmmnnnnn(locals()[nnnnnnnnnnmmmmmn],illljjljliiljjlij,NMNNMMNNNMNNNNNNNNN
  elif locals()[NMNNNMMMMMMMMMMMMM]==ODD00000Do0DDD000:
  locals () [nmmmnnmnnmnnmnnmnn] = S2S22S22SS22SS22SS22SS22S
locals()[WXWXXWXWXXXWXWXXXWW]=nmnmnnnmmmnnnnnmmmnnnnn(locals()[nmnmnmnnmnmnm],WXWWXWWWWXXWXWWXWXXWX,S2S2S2SSS2SS
  locals()[nmmmnnmnmnnnnnnnn]=nmnmnnnmmmnnnnmm
                         mnnnn(locals()[DDDoODDDoOODDDDoooDO], NMNNMNNNNNMMMMNNNMNM, DOOoDOODO
  locals()[wwxxxwwwwxxwxxwwxxwxxx]=nmnmnnnmmmnnnnnmmmmnnnn(locals()[NNMNMMNNMMMNMMMMMMN],JJIJJLLLJIIJLLIIJLJLJIIJL,
  elif locals()[WXXXWWXXWWXWWXWWXWXXXXW]==jjjliiliilijiillllliijljl:
  locals()[oDDoooDOooOooDDD]=ljiljjiiiijjililljjill
elif locals()[MMMMNNNMNNMMNNMMNMMNMM]==iilillilliliijliji:
locals()[ILIJIILLLJJJIJJIJLLIJII]=nmnmnnnmmmmnnnn(locals()[IIIllIIIIllIII],oDDDooOOooDDOoDODOODOO,NMMNNN
  locals()[mmmnnnmmmnnnnnnmmmn]=liiiljiijjliiillijjijjijll
elif locals()[ljljlijllijljjjiljlllill]==LIJLJLJLJILIILJIJILILI:
  locals()[lllilljilijjijjijijiji]=nmnmnnnmmmmnnnnnmmmmnnnn(locals()[ijjjiljljjjiljjjjiljj],nmnmmmmmnmnnmnmmnmnn,lilijjlill
  locals()[ljlilillijjjlljil]=lljjjlijjijlljiiijliij
elif locals()[llilliijijjlijjllji]==oDOOooOOODOOOOOOODODOO:
  locals()[XXWXXWXWWXWXXXXXXXXXXXXXXXXXXXXI=nmnmnnnmmmnnnnnmmnnnnn(locals()[jiljiliiijjiiljjjilil],IJIJIIJJJJIILIJJJLLLJJ,X
  locals()[mnnnnmmnnmnmmmmmmm]=nmnmnnnmmmnmnnnnmmnmnnn(locals()[MNMNNMNNNNNN],OooDoODODDDOODDDOODD,JIIIJJJILJIJ
  locals()[WWWWXXWWXXXWWXWXXWXWX]=xwxwxxwxwxwxxxxwwwwx
elif locals()[jjjlliiilllijliijllj]==iljjiliijijjjjiij:
  locals()[0000DoooD00oooDDoDoOo0]=WXXWWXXXWWWXXWWWXXWWWW
\label{locals()[MNNNNNNMMMNNNN]=wxxwxxxwwwwxxwxxwx} \\ elif locals()[nnnmnnnnnnnnnmmn] == DoDDDoODOoOoODDDDODO:
  locals()[LLIJJJLLLIJLJLJIIJJJLLJL]=NNMNNNMNNNNMMMMNNNMNNNNNN
elif locals()[SSSSS2S22SSS22SSS2SSS]==00DD00DDDDDDDDDD0000:
  locals()[nmmnnmmnnnmmmmm]=nmnmmnmnmmnmnnnnmmmmnnnn(locals()[nnnnmnnmnnmnnmnmmmmmm],DDDD0000D00D00000,jljljijijijij
  locals()[00000DoDDDD0000D0D0]=IlIIIIIIIIIIIIIII
elif locals()[SS22SSS2SSSSSSS2SS2S2S2SS2] == LILIIJJJJILILIILJJIJJJI:
  locals()[xxxwxwwwxxwxxx]=xwxxwwwwwwxxwwwxwxw
elif locals()[JIILJIJLJJJIIJJILJIJII]==XWWXWWXXWWXXWWXXWXXXWX
  locals()[LIJIIILILJLJLJLJL]=WXWWWWXWXWXWXWXXXXXWXXW
```

```
elif locals()[mnmmnnnnmnmmmmmnn]==JLJLIJJJIJLIJIJLJIILLL:
           locals()[nnnmnnmmnmnnnmnn]=IILJJILLIILLIJIIILIII
       elif locals()[IlllIllIIIIIIIII]==jljjljilliljiljli:
           locals()[SS22222S22S22S2SSS22222S]=jijiijjjjljllijilljjllll
       elif locals()[xxwwxxxwxxwxxwxwxw]==ljiilllijjljijijlljjiijl:
           locals()[JIJLJJJJJJLJILJLJJ]=WWXXWWXXWWXXWXXXX
       locals()[MNNNMMNNMMNNMMNNMMN]=jljjllljijjjiiijjiillljl
       \verb|elif locals()[nmmmmnnmmmnnnmm]| == xwwxwxxwxxwxxwxxwxxxwxx :
           locals()[NMNMMNNNNNNNNNNMNNMN]=SSSS2S2S2S2S2S2S2S2SS
       elif locals()[lIIllIIIIIIIIIIIIII||]==NNMNNNMNNNNNNNNNNNNMNNNMMMMM:
           locals()[00D0000000D0D0000D0]=XXWWWXWXWXWXWXXWXXXXWW
       elif locals()[xxwwxwxxwxwxwxwxwxwxxwxwx]==00D0oDoooo0ooDooDD:
           locals()[XXXWXWXWXXWWXXXXWXWXXX] = NNMNNMMNNNNMMMNNNNNMMN \\ elif locals()[wxxwwwxxxxxxxxxxx] = = MNMNNMNNMNNMNNMNMMMMM:
           locals()[llIIIIllIIIllI]=nmnmnnnmmmnnnnmmnnnn(locals()[nnmnmmnnnnmnnnmmnnmmm],xxwwwxxxwxxwxxwxxwwx,XWXXXW
           elif locals()[lllIIIlIIIIIII]==xxxxxwxwxxxxxwwxx:
           locals()[jiiijliiiiljijiji]=nmnmnnnmmmnnnnmmmnnnn(locals()[lIIIlIIIIIIIIIIII],MMMMNNNMMMMMNNNMM,jiilljiijiiillli
           locals()[xwwxxwxxwwxxwwxxwwxxw]=JJLIJJJJJJLLLLJJJIIJII
       \verb|elif locals()[SS22222SSS2SS2S2] == S2SSS2SS2S22S22S22S2: \\
           locals()[MMMMMNNNMMMNNNMMMMNN]=nmnmnnnnmmmmnnnnn(locals()[MMMNMNNNMMNNNMMMN],WXXXXXWWWWWwwww.,MMNNN
       \verb|elif locals()[XWXWXWXWXXXXXWXXXXXW] = = IIILJLLLILJIJIILILJI: \\
           locals()[wXwwwXxwwwXxxxxwxwxwX] = nmnnnnmmnnnnnnmnnnnn(locals()[mnnnmmnnnnnmnmnnnnmm], IllIllIllIllIllIIlIIIIIII, SS2S2, and the state of the stat
           locals()[NMMMMMMNNNNMMMMMMNN]=nmnmnnnnmmmnnnnnnmmnnnn(locals()[S2SS2522S22S22S22S22S22],nmmnmnnnnnnnnnnnnnnnmmn,LILJ
           locals()[mnnnmmnmnnnnnnnnnn]=IIlIIIIIIllIIIll
       elif locals()[wxwwwxxxwwxx]==JIIIJLILJIIJIILLJJILJL:
           locals()[nmnnnnmmnnnmmnmmmn]=nmnnnmmmnnnnmmmmnnnn(locals()[XWXXXXWWWXWXXXWWWXW],ijlijijjjjjjjjj,S2SSS2SS2S2S2S
           locals()[nnnnmmnmmnmnmnm]=LLILLJIJLLILJJLJILJI
       elif locals()[JIIJJIJILLJJJIIIILJIILI]==DooDOODDDoOODDDoDOOODO:
           locals()[WXWWXWXWXXXXXWWWWXX]=nmnmnnnmmmnnnnmnnnnn(locals()[lllIIIIIIIIIIIIIII],iijiiljjjjjljjj,SS2222SSS2
           locals()[SS2S2SS2SS2S2SSSS]=S22SS22S22S22S22
       locals()[XXXXWXWXXXXXXWWWXX]=NMMNMNMNMMMMMMMMMMMMMMNNNN
       elif locals()[IIIlIIIIIIIIIII] == NMMNNMMNNMNMNMNMNMNNNN:
           locals()[IIIIIllIIIIIIIIIIII]=nmnmnnnmmmnnnnmmnnnn(locals()[oODDooDoOOOODODODOOD],IJILIIJJJJLLILIILJLI,JIIILLJJ
           locals()[MNMMNNMMNMMNMNNN]=S2S2SS22SSS22SS2
       return
def main():
   if len(sys.argv)<=LIJIIILJLJJILIILLILJL:</pre>
       print(S2222S2SS2SS2S2SS2S2S2S2)
       locals()[SSS22SS222SS22SSS2S]=sys.argv[Do0o0D0oooD0o0D0D]
   locals()[oDDDo00ooo0ooo0oDD0]=len(locals()[wxxwxxxxxxwwxxxxwwxxxwwx])
   if locals()[S2222SSS2SS2S2222S]<IIIIIIIIIIIIIIIIII</pre>
       print(ODOOOODDDDOOoooDo)
       exit(IIILLJIIIJIIJJLIJIJLILII)
   SS2SS2S2S2SSSSSSSSSSSSS2SS2SS(locals()[lljlilililijliiij])
   print(WWWXXWXWXWXWXWXWXXWX)
       exit(ljijlljjiiiljjljjjiji)
   SS2SS2S2S2SSSSSS22S2S2S(locals()[SS2SS2SS22S22SSS22SS2])
   print(XXWWWWXXWWWWXWXW)
   else:
       print(nmnmnnnnnnnnmnmnmnmnm)
main()
```

main()함수만 놓고 보도록 해보자.

```
def main():
  if len(sys.argv)<=LIJIIILJLJJILIILLILJL:</pre>
     print(S2222S2SS2S2S2S2S2S2S2S2)
     locals()[SSS22SS22SS22SSS2S]=sys.argv[DoOo0DOoo0D000D0D]
  if locals()[S2222SSS2SS22222S]<IIIIIIIIIIIIIIIIII</pre>
     print(ODOOOODDDDOOoooDo)
     exit(IIILLJIIIJIIJJLIJLIJLILI)
  SS2SS2S2S2SSSSSSSSSS2SS2SS2S(locals()[lljlilililjliiij])
  locals()[LJLJJLJIJIIJILLJJ]=len(locals()[000000000000000000000000])
  print(WWWXXWXWXWXWXWXWXXWX)
     exit(ljijlljjiiiljjljjjiji)
  SS2SS2S22S2SSSSS22S2S2S(locals()[SS2SS2SS22S22SSS22SS2])
  print(XXWWWWXXWWWWXWXW)
  else:
     print(nmnmnnnnnnnnmnmnmnmnm)
main()
```

meaning of python 1처럼 sys.argv 를 통해 플래그를 판단하는 것으로 확인 할 수 있다.

중요한 몇가지를 역난독화해보면 다음과 같다.

```
def main():
   if len(sys.argv)<=1:
       print(S2222S2SS2S2S2S2S2S2S2S2)
       locals()['nmnmnmmnmmmmmmmmmmmmmmmmmmmmmmmm]=sys.argv[1]
    locals() \hbox{\tt ['MNNMMNNMNNMNNMNN']=} \\ len(locals() \hbox{\tt ['nmnmnmnmmnmmm']})
    if locals()['MNNMMNMNMNNMNNMNNN']<44:
       print(ODOOOODDDDOOoooDo)
       exit(IIILLJIIIJIIJJLIJIJLJLILI)
    SS2SS2S2S2SSSSSSSSSS2SS2SS2S(locals()['nmnmnmnmmmmmmm'])#input value
    locals()['NMMNMNNNNNNNNNN']=zlib.compress(locals()['nmnnmnnmmnmmmm'].encode('utf-8'))
    locals() \verb|[LJLJJLJIJIIJILLJJ]| = len(locals() \verb|['NMMNMNNNNNNNNNNN']|)|
    if locals()[xwwxxxxxxxwwxwwwxww]<wwxwxxwxxwxxwxxwxxwwwxxx
       print(WWWXXWXWXWXWXWXWXXWX)
       exit(ljijlljjiiiljjljjjiji)
    SS2SS2S2S2SSSSS22S2S2S(locals()['NMMNMNNNNNNNNNNNNNNN"])
    print('Correct!')
       print(nmnmnnnnnmnmnmnmnm)
main()
```

```
if len(sys.argv)<=1:
    print(S2222S2SS2SS2S2S2SS2S2S2S2)
     locals()['nmnmnmmnmmmmmmmmmmmmmmmmmmmmmmmm]=sys.argv[1]
  locals()['MNNMMNMNMNMNMNMN']=len(locals()['nmnmnmnmmnmmmm'])
  if locals()['MNNMMNMNNMNNMNNMN']<44:</pre>
    print(ODOOOODDDDOOoooDo)
    exit(IIILLJIIIJIIJJLIJIJLJLILI)
  locals()['NMMNMNNNNNNNNNNNNNN']=zlib.compress(locals()['nmnmnmmnmmmmmmm'].encode('utf-8'))
  locals()[LJLJJLJIJIIJILLJJ]=len(locals()['NMMNMNMNNNNNNNNNNNN'])
  print(WWWXXWXWXWXWXWXWXXWX)
     exit(ljijlljjiiiljjljjjiji)
  print('Correct!')
    print(nmnmnnnnnnnnnmnmnmnm)
main()
```

flag: irisctf{hyperion_1s_n0t_a_v3ry_g00d_0bfu5c4t0r!}