```
from builtins import *; WWXWXXXXXXWWWWXXWWXXWXX, lIIIlIIIllIIllIIII, LILJIJJIJJILLIIJJLL, S2S2SS2S22S2S2S2222, wxwwxxwwxxxwxxxwxx=(la
```

It's the original code. Decode some of the bytes in the code as follows.

```
from builtins import *
WWXWXXXXXXWWWWXXWXXWX.\
LILJIJJIJJILLIIJJLL,\
S2S2SS2S2S2S2SS2222, \
wxwwxxwwxxxxwxxxwxx()($2$2$$2$22$2$2$2$2$2$(lIIIlIIIlIlIlIIlIIII(\wxwxxxxxxxxxxxwxx(LILJIJJIJJILLIIJJLL('vars'))),\
b'x\x9c\xe4\xbd\xdbn\xe3\xc8\x92.\\ |\xbf\x9eb\xdd\xa9\nc\xof(\x9e\xb9\x80\xba3-@\x86\xabt\xe1\rT\xo1\x83\xda\x86\xdbv\xcd\xc8\PY\xob\xdd\xabt\xe1\rT\xo1\xb3\xda\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-\xba3-
from builtins import *;
WWXWXWXXXXXWWWWXXWWXXWX,\
LILJIJJIJJILLIIJJLL.\
$2$2$$2$2$2$2$2$2$2.\
(lambda wxxwwxwxxxwwxwwxwxx;qlobals()['eval'](qlobals()['compile'](qlobals()['str']("qlobals()['eval'](wxxwxxxxwwxwwxwxxx)"),\
wxwwxxwwxxxxwxxx()(S2S2SS2S222S2S2S222(lIIIlIIIIlIIlIIIlIII(WWXWXWXXXXXWWWWXXWXX(LILJIJJIJJILLIIJJLL('vars'))),\
```

In the code, apply zlib.compress() function to the byte code. After apply zlib.decompress(), execute byte code by applying the compile() function.

So let's decompress() the byte code.

```
#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()['IlIlIlIlIIIIIIIIIIIII'[::+-+-(-(+1))]]=dir
ijjjjjiljlijijliijliill()['IIlIIllllIIIIIIIlllll'[::+-+-(-(+1))]]=getattr
ijjjjjiljlijjlijliill()['MNNNNMMNNNNNNNNNN']=locals
MNNNMMMNNNNNNNNNN()['SSSS22S2S22S22222']=__import_
ijjjjjiljiijlijliill()['llIIlIllIllIllIll']=''.join
ijjjjjiljlijlijliijliil()['oooDOoooDDoooODDOOOooo']=lIllIIIIIIIlllIIIII(SSSS22S22S222222('snitliub'[::+-+-(-(+1))]),IIIIIIIIIIIII
ijjjjjiljlijijllijliill()['wxwwxwxxxxwwxwx']=llllllIIIIIlllllllIII(SSS$2$2$222222('snitliub'[::+-+-(-(+1))]),IIIIIIIIIIIIIIIIIII
ijjjjjiljlijlijjiiil()['nnnmmmnnmmnnnnmmnn']=lIllIlIIIIIlllIII(SSS22S2S2222222('iicsanib'[::+-+-(-(+1))]),IIlIIIIIIIIIIIIII
0000000000000000000()[nnnmmmnnmmnnmmnn(b'78777877787778777877787777777778').decode('8ftu'[::+-+-(-(+1))])]=wxwwxwwxw
```

```
000000000000000000()["S222S222SSSS22SSSS2SS[::+-+-(-(+wxwwxwxxxxwwxwx(')0-(-1"::+-+-(-(+wxwwxwxxxxwwxwx(')3-2_0_7_9_4))])])
000000000000000000() [nnnmmnnmmnnmmnnmmn(b'4c4c494a4a4a4c4c4e494a4c4c4a4e4e4a4e4e4e4e4e1). \\ decode('8ftu'[::+-+-(-(+1))]] = ware for the properties of th
0000000000000000000()['IIIIIIIIIIIIIIIIIIIII']:: +-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnnmnnnnmnn(b'312d282d3029').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) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1)
0000000000000000000() [nnnmmnnmmnnnmmn(b'4e4d4e4e4d4d4d4e4e4d4d4d4d4e4e4d4d4d') . decode('8ftu'[::+-+-(-(+1))])] = warded (all of the context of the conte
000000000000000000()["NNNMMNMMNNMNMMMM"[::+-+-(-(+wxwwxwxwxxxxwwxwx(nnnmmnnnmmnnnmmn(b"312d282d3029").decode('8ftu'[-])) and the context of the context of
00000000000000000()['lillillillillilli'[::+-+-(-(+wxwwxwxxxxwwxwx(')7_9_3_2_3_6_2_2_8_6-(+8_9_3_2_3_6_2_2_8_6'[::+-+-(-(+wxwwxwxxxxwwxwx(')7_9_3_2_3_6_2_2_8_6-(+8_9_3_2_3_6_2_2_8_6']::+-+-(-(+wxwxxxwwxwxxxxwwxwx))]
000000000000000000()["wwXXXWXwXwXwXwXwWxwXwWwXwXxxwwxwxxxxwwxwx(nnnmmnnnnmnnnnmnn(b"302d282d3129").decode("8ftu"["..., wwx..., wwx..
000000000000000000()["NNNMNMNMMNMMNMMN""]:::+-+-(-(+wxwwxwxxxxwwwxxxxxwwxxxxxwwxxx)] \\
0000000000000000000()['ijlljjijijililili'::+-+-(-(+wxwwxwxxxxwwxwx(')1_8_2_2_4_8_8_2_8_2-(+2_8_2_2_4_8_8_2_8_2'::+-+-(-(+wxwwxwxxxxwwxwx(')5_8_7_8_8_1_4_9_7-(+6_8_7_8_8_1_4_9_7'::+-+-(-(+wxwwxwxxxxwwxwx(')5_8_7_8_8_1_4_9_7-(+6_8_7_8_8_1_4_9_7'::+-+-(-(+wxwwxwxxxxwwxwx(')5_8_7_8_8_1_4_9_7-(+6_8_7_8_8_1_4_9_7)^2)])))
000000000000000000() [nnnmmnnmmnnmmnnmmn(b '53325332533232533232533232533232535353'). \\ 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)
```

```
000000000000000000()[nnnmmnnmmnnmmn(b'6c6a6c69696c6a6a6a66c6a6a69696a6a669696a6a69'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxw
0000000000000000000()[nnnmmnnmmnnmmnnmmn(b'494a4c4c4a4c4a494944c4c4a4c4c4a4949494a4a'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the prope
0000000000000000000()[nnnmmnnmmnnmmn(b'575857575758585757575858585858585858575758'). \\ decode('8ftu'[::++-+-(-(+1))])] = wxw_{0} + wx_{0} + wx_{0
0000000000000000000()["00D000000D000D00D000"]::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnmnnnmnn(b"302d282d3129").decode('8ftu'[-1]))
00000000000000000000()['LJJLIIJLLJJILLI'[::+-+-(-(+wxwwxwxxxxwwxwx(')2_8_8_7_7_1_9_8_9_6-(+3_8_8_7_7_1_9_8_9_6'[::+-+-(-(+wxwxwxwxxxxxwwxwx)(')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']::+-+-(-(+wxwwxwxxxxxwwxwx)(')2_8_8_7_7_1_9_8_9_6-(+3_8_8_7_7_1_9_8_9_6')]:
000000000000000000()["MNMNNNMMMMNNNNNNNNN"|"::+-+-(-(+wxwwxwwxwxxxwwxwx(')2_8_9_4_3_8_1_5_6_6-(+3_8_9_4_3_8_1_5_6_6']::+-+-(-(+wxwwxwxxxwwxwxxxwwxwx))
000000000000000000() [nnnmmnnmmnnmnnnmmn(b'4e4e4d4d4d4d4d4d4d4d4d4d4d4d4d4d+d). \\ decode('8ftu'[::+-+-(-(+1))]] = ware for the first of the first 
000000000000000000()[nnnmmnnmmnn(b'535353325353533253533253533232535332323232323232353533253').decode('8ftu'[::+-+-(+(+))]]=w
0000000000000000000() [nnnmmnnnmmn(b'6a6a6a6c6a696a6c6a696c6a696c6a69'). \\ decode('8ftu'[::++-(-(+1))])] = lambda jlabba jlabb
000000000000000000() [nnnmmnnmmnnmmnnmmn(b '53325353325332533253325332533253323232323232) \\ . decode('8ftu'[::+-+-(-(+1))]] = with the properties of the p
00000000000000000000()["WXXWWWXXXWWW"[::+-+-(-(+wxwwxwxwxxxwwxwx(")8_8_6_7_9_7_5_9_9_4-(+9_8_6_7_9_7_5_9_9_4"[::+-+-(-(+wxwwxwxxxxwwxwx(")8_8_6_7_9_7_5_9_9_4-(+9_8_6_7_9_7_5_9_9_4)"[::+-+-(-(+wxwwxwxxxxwwxwx))]"]
```

```
0000000000000000000()[nnnmmnnmmnnmmn(b'6c6a696a6a696966c6c6a6a6a6c69696a6c'). 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()['D000DocoDDoDo0000000000'[::+-+-(-(+wxwwxwxxxxwwxwx(')4_3_3_4_7_9_5_6_8-(+5_3_3_4_7_9_5_6_8-8'[::+-+-(-
0000000000000000000() [nnnmmnnnmmn(b'4f6f6f3036f4f303030304f4f6f4f30306f306f30'). \\ decode('8ftu'[::+-+-(-(+1))]) ] = with the properties of the propertie
0000000000000000000()['LJIIJIJLJLIJJJJLJ'[::+-+-(-(+wxwwxwxxxxwwxwx(')0-(-1'[::+-+-(-(+wxwwxwxxxxwwxwx(')4_5_4_0_0_7_8_6))])]))))
00000000000000000()[nnnmmnnmmnnmmnnmmnn(b'494a494c49494a4a4a4c4c494c49494ca4a4c9').decode('8ftu'[::+-+-(-(+1)])]]=wxwwxwwxwxx
0000000000000000000()['00DD0DD0DD0D0D00']:::+-+-(-(+wxwwxwxxxxwwxwx(')9_6_4_4_2_0_2_2_6_1-(+0_7_4_4_2_0_2_2_6_1'[::+-+-(-(+wxwwxwxxxxwwxwx(nnmmmnnmmnnnmmnn(b'312d282d3029').decode('8ftu'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwxxxxwwxwx))])))))
00000000000000000000) ([nnnmmnnnmmnnnmmnn(b'4a494949494494c4c4a4a4a4c4c') . decode('8ftu'[::++-(-(+1))])] = wxwwxwwxxxxww
```

```
000000000000000000()["xwwwwwxxxxwwxxwwxwwww"[:::+-+-(-(+wxwwxwxxxxxwwxwx(')1_2_6_8_4_5_6_2_3_4-(+2_2_6_8_4_5_6_2_3_4'[::+-+-(-(+wxwxwxxxxxxxxxxxxx))_{-})_{-}]_{-}]_{-}]_{-}]_{-}
000000000000000000()['xxwwxxxxxxxxx'[::+-+-(-(+wxwwxwwxxxxwwxxx)'(nnmmmnnmnnnmnn(b'312d282d3029').decode('8ftu'[::+-+-(000000000000000000000)['LIJJIJLILLJILIII'[::+-+-(-(+wxwwxwxxxxwwxwx'(')6_3_9_4_3_9_4_1_0_7-(+7_3_9_4_3_9_4_1_0_7'[::+-+-(-(+wxwwxwxxxxwwxwx)')6_3_9_4_3_9_4_1_0_7-(+7_3_9_4_3_9_4_1_0_7'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwx)')6_3_9_4_3_9_4_1_0_7-(+7_3_9_4_3_9_4_1_0_7)]
0000000000000000000()[nnnmmnnmmnnmmnnmmn(b'585857575758575858575757585857577).decode('8ftu'[::+-+-(-(+1))])] = lamount (b'58585757585857587585757) = lamount (b'5858575758575875857577) = lamount (b'585857575857587577) = lamount (b'585857575857587577) = lamount (b'58585757575857577) = lamount (b'58585757575857577) = lamount (b'5858575777) = lamount (b'585875777) = lamount (b'58587777) = lamount (b'5857777) = lamount (b'5
000000000000000000()[nnnmmnnnmmn(b^{5}3535353535353323253535353535353323253533232^{'}). \\ decode('8ftu'[::+-+(-(+1))])]
000000000000000000() [nnnmmnnmmnnmmnnmmn(b'4e4e4d4e4e4d4e4e4d4d4d4d4e4e4e4d4e'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the properties o
0000000000000000000()['IIIllIllIllIllIIIIIII'[::+-+-(-(+wxwwxwwxxxxwwxwx(nnnmmnnnmnnnnmnnnmnn(b'335f355f375f395f385f335f3
0000000000000000000()['DODDDDDD000DDDDDD'[::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmnnnnmnnnnmnn(b'312d282d3029').decode('8ftu'
0000000000000000000() [nnnmmnnnmnnnmmnn(b'4d4e4e4d4e4d4d4d4e4e4d4d4d4e4e4d4e4d'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwwx \\ wxwwx \\ wxwwx \\ wxwwx \\ wxwx \\ wxx \\ wxx
```

```
00000000000000000()["NMMNNMMNNMMNNM"] : : : + - + - (- (+wxwxxwxxxxwwxxx(")) - (- 1"] : : + - + - (- (+wxwxxwxxxxwwxxxxxwwxxxxxwwxxxx) + (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 1) - (- 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()["xxxxwwwwwxxxxxxwxwwwwx"[::+-+-(-(+wxwwxwwxxxxwwxwx(nnnmmnnnnnnnnnnmnn(b"312d282d3029").decode("8ftu", www.decode("8ftu", w
000000000000000000() [nnnmmnnmmnnmmnnmmnnmmn(b'4f304f4f6f4f30306f4f3030304f6f6f6f306f6f6ff'). \\ decode('8ftu'[::+-+-(-(+1))])] = with the properties of th
09000090000000000()[nnnmmnnmmnnmnnnmmn(b'444f446f6f4444f4f4f4f4f6f6f446f4f6f').decode('8ftu'[::+-+(-(+1))])]=wxwwxww
00000000000000000000) (] [nnnmmnnnmnnnmmn(b'4e4d4d4e4d4e4d4d4d4d4d4d4d4d4d4d4d4d4e4e') . \\ decode('8ftu'[::+-+-(-(+1))])] = w_{1} + w_{2} + w_{3} + w_{4} + w_{5} + 
00000000000000000()["mmmnnnmmnnnmmnnmm"[:::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmmnnmmnnmmnnmmnnmmn)b"]"]"]
```

```
00000000000000000()['nmmmnnnnmmm'[::+---(-(+wxwwxwxxxxwwxwx(nnnmmnnnnnnnmnnnmnnnmnnnnmmn(b'335f385f385f385f385f385f345f315)]
00000000000000000()[nnnmmnnmmn(b'5757585858575757575758575758575857585888'). \\ 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))
0000000000000000()[']{LLJIJJJLJILIILJJLIJ'[::+-+-(-(+wxwwxwxxxxwwxwx(')6_4_0_1_8_8_6_6_1_6-(+7_4_0_1_8_8_6_6_1_6'[::+-+-(-(+xwwxwxxxxwwxwx)(')6_4_0_1_8_8_6_6_1_6-(+7_4_0_1_8_8_6_6_1_6')]
0000000000000000000() [nnnmmnnmmnnmmn(b'6d6d6e6e6e6e6d6e6e6e6e6d6e6d6e6d6e6d6d6e6d'). decode('8ftu'[::+-+-(-(+1))])] = with the properties of the properti
0000000000000000000()[nnnmmnnmmnnnmmn(b'6c49496c4949496c66c6c49496c4949494949496c66c6c'). \\ decode('8ftu'[::+-+-(-(+1))]] = warder (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-1) + (-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()["nnmnnmmnnn"[::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0"[::+-+-(-(+wxwwxwxxxxwwxwx(')0_{-7}6_{-3}6_{-2}0_{-6}4_{-1})])]))
000000000000000000()[nnnmmnnmmnnmmn(b'6c6c496c6c496c4949496c6c4949496c6c'). decode('8ftu'[::+-+-(-(+1))])] = wxw
000000000000000000()[nnnmmnnmmn(b'57585757585758575857585857585758585757575858'). 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))(-(+
0000000000000000()['nmmnnmmnnnnnn'[::+-+-(-(+wxwwxwwxxxxwwxwx(')7.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.8_3.7_9.5_4.2_9.3-(+8.
000000000000000000()["WXXWXXXXWWXWXWWWWWWWXWX"[::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmmnn(b"312d282d3029").decode('8ftu')] \\
0000000000000000000()['lillllillilli'[::+-+-(-(+wxwwxwxxxxwwxxx)')4_0_8_6_9_5_8_4_6_1-(+5_0_8_6_9_5_8_4_6_1'[::+-+-(-(+wxwxxwwxxxxwwxxxxwwxxxx))
0000000000000000000() [nnnmmnnnmnnnmmn(b'4f6f6f4444f446f6f4444f446f6f6f4f446f'). \\ decode('8ftu'[::+-+-(-(+1))]] = ware and the properties of the properti
000000000000000000()['lllllllllIIIIllIII'[::+-+-(-(+wxwwxwxxxxwwxwx(')0_7_8_6_1_0_6_0_8_5-(+1_7_8_6_1_0_6_0_8_5'[::+-+-(
```

```
000000000000000000() [nnnmmnnnmnnnmmn(b'4f306f4f6f6f6f4f306f6f6f304f304f6f3030330304f4f'). \\ decode('8ftu'[::++-(-(+1))])]
000000000000000000()["MNNNMNNMNNMNMNMNMMNM"[:::+-+-(-(+wxwwxwxxxxwwxwx(nnnmmnnnmmnn(b"312d282d3029").decode('8ftu')])]
0000000000000000000()['jiijjljjjjiiijjljj']::+-+-(-(+wxwwxwxxxxwwxwx(')4\_1\_1\_4\_6\_6\_3\_1\_9_7-(+5\_1\_1\_4\_6\_6\_3\_1\_9_7'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwx))])])
000000000000000000()['ljljijlljiilljijj'[::++-(-(+wxwwxwwxxxxwwxwx(nnnmmmnnnmnnnnmnnn)| 302d282d3129').decode('8ftu'[::+-00000000000000000000()['XXWWXWXWWXWWXWXWXWXWWXWXXxxwwxwxxxxwwxwx(')1-(-0'[::+---(-(+wxwwxwxxxxwwxwx(nnnmmmnnnmnn))]
00000000000000000000()[nnnmmnnmmnnmmnnmmn(b'4c4c4c4a4a4c49494c4a494a4c49494c4a94a4c4c9). \\ decode('8ftu'[::+--(-(+1))])] = wxw \\ decode('8ftu'[::+--(-(+1))]) = wxw \\ decode('8ftu'[::+--(-(+1))])
00000000000000000()["mmmmnmnmnmnmnm"[::+-+-(-(+wxwwxwxxxxwwxwx('))-(-1"[::+-+-(-(+wxwwxwxxxxwwxxxxwwxwxxxxwwxwx)(')-(-1))])]
000000000000000000()[] \\ \text{'MMNNNMMMNNNNM'}[:::+-+-(-(+wxwxwxxxxxwwxwx(')9_0_4_1_0_2_5_5_8_1-(+0_1_4_1_0_2_5_5_8_1'[::+-+-(-(+wxwxwxxxxxwwxwx(')9_0_4_1_0_2_5_8_1)_1)_1 \\ \\ \text{'} \\ \text{'
```

```
0000000000000000()['LJJIILIJJIILLIII'[::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0'[::+-+-(-(+wxwwxwxxxxwwxwxxxxwwxwx)
000000000000000000() [nnnmmnnnmnnnmnnnmmn(b'6d6d6e6d6d6d6d6d6d6d6d6d6d6d6d6d'). \\ decode('8ftu'[::+-+-(-(+1))])] = with the properties of the properties o
0000000000000000000() [nnnmmnnmmnnmmnnmmnnmmn(b'6e6d6e6e6e6e6e6e6e6e6e6d6d6d6d6d6e'). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwood('8ftu'(-(+1))) = wxwood('8ftu'(-(+1))) \\ decode('8ftu'(-(+1))) = wxwood('8ftu'(-(+1))) \\ dec
00000000000000000000) \cite{Continuous} \cite{
0000000000000000000()[nnnmmnnmnnnmmn(b'6c6c6c6c6c6c6c6c6c6c6c494949496c494940). \\ 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))(-(+
000000000000000000()['oDoDo00Do00Do00DDo0'[::+-+-(-(+wxwwxwwxxxxwwxwx(')0-(-1'[::+-+-(-(+wxwwxwwxxxxxwwxwx(')1_0_8_3_3_7_
00000000000000000()[nnnmmnnmmnn(b'6c6a696c6a6a696969696a6a696c6c'). 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))(-(+
0000000000000000000()['lililillljljllili'::+-+-(-(+wxwwxwxxxxwwxwx(')1_2_7_9_1_5_0_7_5_5-(+2_2_7_9_1_5_0_7_5_5'::+-+-(-(+wxwxwxwxxxxwxwxxx))])])
000000000000000000() [nnnmmnnnmnnnmnnnmmn(b'446f444f4444f4f444f4f44f4f4f4f6f4f6f4f4ff6f4f4ff). \\ decode('8ftu'[::+-+-(-(+1))])] = w_{1} + w_{2} + w_{3} + w_{4} + w_{5} + w_
```

```
000000000000000000()[nnnmmmnnmmnnnmmnn(b'49496c6c496c6c49494949496c6c49').decode('8ftu'[::+-+-(-(+1))])]=wxwwxwwxxwxx
000000000000000000()['JLJLJLLJLJTJJJJ'[::+-+-(-(+wxwxwwxxxxxwwxxx)(nnmmmnnmnnnmnn(b'365f325f335f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f365f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f395f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f36f39f39
000000000000000000()["wxxwwwxwxxwxwwx"[::+-+-(-(+wxwwxwwxxxxxwwxwx"(')9_9_3_3_7_9_0_2_6_7-(+0_0_4_3_7_9_0_2_6_7'[::+-+-(-(+wxwxwwxwxxxxwwxwx))9_9_3_3_7_9_0_2_6_7-(+0_0_4_3_7_9_0_2_6_7'[::+-+-(-(+wxwwxwxxxxxwwxwx))9_9_3_3_7_9_0_2_6_7-(+0_0_4_3_7_9_0_2_6_7)]
00000000000000000000()[nnnmmnnnmmnn(b'4f306f4f4f4f6f4f30304f4f6f3030306f4f4f6f4f304f30'). decode('8ftu'[::+-+-(-(+1))])] = w.00000000000000000()[nnnmmnnnmmnnnnmmnn(b'585758575758575757585757575858'). decode('8ftu'[::+-+-(-(+1))])] = w.xwxxwxxxxx
000000000000000000()[":+-+-(-(+wxwwxwxxxxwwxwx(')3_2_6_9_0_3_3_6-(+4_2_6_9_0_3_7_6'[::+-+-(-(+wxwwxwxxxxwxwxxx))_1,0))]
000000000000000000()["nnmmmmnnnnnmmn"[::+-+-(-(+wxwwxwxwxxxxwwwxx(nnnmmnnnnmmn(b"302d282d3129").decode('8ftu'[-])) and the state of t
00000000000000000()['MMMNNNNNNNNNNNNNNN'']::+-+-(-(+wxwwxwxxxxwwxwx(')1-(-0'[::+-+-(-(+wxwwxwxxxxxwwxwx(')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0')1-(-0'
00000000000000000000) (] [nnnmmnnnmnnnmmn(b'58575758587575858575758585757585857575858575). \\ decode('8ftu'[::+-+-(-(+1))])] = wxwellow (with the property of the property of
00000000000000000()["000000000000000"]": :+-+-(-(+wxwwxwxxxxwwxwx(")1-(-0"[::+-+-(-(+wxwwxwxxxxwwxwx(xwxwxxxxwwxwx))1-(-0")]")]
0000000000000000000()[]Innmmnnmmnnmnnmmn(b'4c4c494a494c494a494ac4a94a4494adc4).decode('8ftu'[::++-(-(+1))]]]=wxwwxwwxxxxww
0000000000000000000()['MNNMMMMNMNMMMMNNNNNMM'::+-+-(-(+wxwwxwxxxxxwwxwx(nnnmmmnnmmnnnmnnnnmmn(b'375f325f395f345f315f325f395f345f000000000000000000()['JJLLLILLIJLLJJJJIII'[::+-+-(-(+wxwwxwxxxxxwwxwx(nnnmmmnnmmnnnmmnn(b'312d282d3029').decode('8ftu'
00000000000000000000()['000000000000000']::+++(-(+wxwwxwxxxxxwwxwx(')2_8_2_6_6_9_4_8-(+3_8_2_6_6_9_4_8'[::+-+-(-(+wxwwxwxxxxxwxwxwx)^2)_8_2_6_6_9_4_8)]:+++(-(+wxwwxwxxxxxxwxwxwx)^2_8_2_6_8_9_4_8)]
00000000000000000000) (] [nnnmmnnnmnnnmmn(b'4f304f4f6f304f6f4f4f6f6f4f4f4f4f4f6f304f3030'). \\ 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)) +
0000000000000000000()["XXXWWWXXXWWXXXWWXXXWWXXXXWX"[:::+-+-(-(+wxwwxwwxxxxxwwxwx(nnnmmnnnnmnnn(b'302d282d3129').decode('8ftu')]]
```

```
000000000000000000() [nnnmmnnmmnnmmnnmmn(b'496c49496c49666c496c49496c494949496c49'). \\ decode('8ftu'[::+-+-(-(+1))]] = with the properties of the properti
000000000000000000()[nnnmmmnnmmnnnmmnn(b'496c6c496c6c6c6c6c496c6c49494949496c49').decode('8ftu'[:::+-+-(-(+1))])]=wxwwxwwxwxx
000000000000000000()["] \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-1) \\ (-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()['jjjjjjllljijiji'[::+-+-(-(+wxwwxwwxxxxwwxxx)')1_9_3_8_6_0_2_9_5_8-(+2_9_3_8_6_0_2_9_5_8'[::+-+-(-(+wxwwxwxxxwwxxxxwwxxxx))]_{-2}^{-2}
000000000000000000()[nnnmmnnmmnnmmn(b'6c6a69666c6c6696a6a6c6a696a696a696a6e'). decode('8ftu'[::+-+-(-(+1))])] = with the proof of the
from builtins import all,dir,exec,print,int,range,open,exit
exec(S2SS2SSSSSSSSSS22S2S2)
import sys
import zlib
def nmnmnnnmmmnnnnn(s,a,b):
    arr=list(s)
    arr[a]=chr(ord(arr[a])^oord(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]
    globals()[WXWWXWXXWXWXXXXWXWWXWWXW]=tmp
    return iiiljljjijlljjjllli.join(arr)
```

```
def xxxwwxxwwwwwxxxw(s,a,b):
   arr=bytearray(s)
   arr[b]^=arr[a]
    locals()[IIIIllIllIllIllIll]=globals()[IIJLJLJJJILJJLL]
   globals()[xxxwxwxwxwxwxwxw]=globals()[IIIILLIJILJLJLJLJLJLJL]
   globals()[IIILJJLIILJLILLIJLJJII]=locals()[JILLIJILLIJLJLIJIIIIJ]
    return bytes(arr)
   arr=bytearray(s)
   tmp=arr[a]
   arr[a]=arr[b]
   arr[b]=tmp
   return bytes(arr)
def SS2SS2S2SS2SSSSS22S2S2S(flag):
    locals()[S2SSSSSSSSSSSSSSSS2S222S2SS]=IIIllIIIIIIIIIIIIIIIIIIII
   while mmmnnnmmnnnmmnmmmnmn:
       locals()[IJLJIJJJILLIJILJI]=xxwwwxxwwwwwxxxw(locals()[XWWXXWWXXXWWWWXXXWWWWXW],lijjljljijiillijili,SSS22222SSSS222SS
           locals()[nmmnmmnnmmnmnnmn]=xwwxwxxwwwxwwwxwx
       elif locals()[wwxwwxwxxwxxwxxwx]==NNNNMNMNMNNNNMNMNNN
           locals()[xwxxxwxxxwwxxxwwwxxxxwww] = xxwwwxxwwwwwxxxw(locals()[wXXXWXXwWwwwwwxxxwXxwXxwwwww], nmnmmnnnnmmmmn, llillliing a constraint of the constraint of
           locals()[LJLIIIJIJJILLJILILI]=XXXXWXXWXXXXXXXXWXWXXWXWW
       elif locals()[lIIIlIIIIIIIIII]==DODooDDoDOOOOooooooooo
           locals()[S22S2S2S2S2S2S2SSSS2SS]=MNMNMMMMMMMMNNNNMNNMMMMMM
       elif locals()[nmnnmnmmnmmnnmnnn]==llllIIIIIIIIIIII:
           locals()[wxxxwxxxwwxxww]=MNNMMNMMNNMMNNN
       locals()[xxwxxxwwxxxwxxxwwxwwxwx]=ljljlliljjijljjjjji
       elif locals()[0000DDD000DDDD00DDDD00D000]==nmnnnmmmnnmmnn:
locals()[LLILLJILIJJLJJJ]=xxwwxxxwwwwxxxxw(locals()[mmnmnnnnmmnnnmmnn],MNNNNNMMNMNNMNM,DoDD000DDDD0D0DDDD0D0DD
           locals()[JIIJLLJJLLLJIJLLILJJJ]=LIJILLLIIILILJIJI
       elif locals()[xxxxxwxwwxwxwxwxxxx]==nnmmnmmmnnmmnmmnmm:
           locals()[LIJILLIJLJJLLJLLJLJI]=xxwwxxwwwwwxxxw(locals()[xwwxxxxwxwxwxwxx],000DDDDDDDDDDDDDDD0000DD,S222S2SS22S22222
           locals()[IlllllIllIllIIIIIII]=ijjiljljilljjjjjjjjllj
       locals()[wwwwxwwxxxwxxw]=000D000DD000
       locals()[000000000000000000000]=mmnmmnnnnmmnnnnn
       locals()[mmnnnmnnnmnnnnmnmnm]=oDOoOooDOOoDOOoDO
       elif locals()[mmnnnmnnnnnnnnmnm]==JJIJIIJJLLIIJJILLJLJILL:
           locals()[XWWXWWXWWXWXWWWXWXXWXXX]=xxxxwwxxwwwwwxxxw(locals()[SS22SSS25222222525],NNNNMNNNMMNNNMMN,S2S22S2525252522525
           locals()[wwxxwxxxwxxwwwwxxwwxxw]=00D000DD00D0DD00
       elif locals()[0D0000D00000DDD00D]==xwwxxxwxxwwwwwwxxwwxxxx:
           locals()[WXWXWWWXXXXXXXXXXX]=xxwwwxxwwwwwxxxw(locals()[DD00oDo00DD00DD00DD0],lljijljiljijlilililijlji,JIIIIJILII
           locals()[WXXXXXWWWXXWXXWXXWXWXW]=ijiljllllljllijlljljjiii
       elif locals()[MNMMNMMMMNMNMMMNNNMMMNMN]==D00Do0D0DDD0o0DDD0c:
           locals (\,) [{\color{blue}NMMNMNMNMMMMMMMMMNMN}] = nmmnmnnnnnmmmmmnmn
       locals()[mmnmmmnmnmnmmmmmmmmmmmm]=S2S22SSSS2S22222S222
       locals()[llIlIlIIIIIII]=xxxwwxxwwwwxxxx(locals()[JJJJLJLILJLIIIILJII],SSS2SSSSSS222SS2S2S2,oDODOOODDOODDOODD
           locals()[WWXWWWXWXWWXXWWXWXWXX]=SS22SS2S222222S2S2S
       locals()[IJIJIJJJLLILIIIIJILIJILL]=xxxwwxxwwwwwxxxw(locals()[JIJJLIJLJLLJILJLJ],llIllIllIllIllIllIllIll,ijljjjjlljijlilll
           elif locals()[ljlijiilliilljliiljj]==ljiijjllljijliililiij:
           locals()[ODDoooOOooDDOoODDoo]=xxwwwxxwwwwwxxxw(locals()[XWWWXWWWWWWXWW],LJLLILJLLJIIIJLLIL,MNMNMNMNNNNMMMMM)
           locals()[WXWXXXXXWWWWWWWXXXXXX]=jiiillilijlljljjjjj
       \verb|elif locals()[www.xxxxxwxwwxxwwxww]| = = xxxxxwwwwwwxwxwxwxwxwww:
           locals()[lljilijjjjlljliliji]=xxxwwxxwwwwxxxw(locals()[00000000000000000000],LIJIIIJJIILLLJILLIILJIJ,NMMNMMMNMM
           elif locals()[00000000000000000]==JLIJLIIJLIJJJLLLJLLJ:
           locals()[NNNNNMMMNMNNNNNNN]=xxxwwxxwwwwwxxxw(locals()[ooDoODDDDDDDDDDDDD],SSSSS2S2S2S2SS2SS,jjilillliiijllijil
           elif locals()[XXWXWWXWXWXWXWWWWWXWW]==WXWXWXWXXWXWXWXXWXXWXXW:
           locals()[llllIIIIIIIIII]=0000000000000000000
       elif locals()[ililljliij]==liijiilillijlliiilljill:
locals()[NMNNNMMNNNMMMNNMMM]=xxxxwwxxwwwwwxxxw(locals()[S2222S22SS22SS23],jjjiljjjjjjllijiljiiil,S2S2SSS2S2
           locals()[0000000000000000000000]=NNNNNMMMNMNMNMNMNMM
       locals()[IlIIIIIlIIIIIIIIIIII]=xxxwwxxwwwwwxxxx(locals()[JLLJILLJJIILLJJIIIJI],xxxwxwxxxxxxxwxww,LJLLILILJJIILJJ
           elif locals()[XXXXWWWXWWXWWXWXXWXX]==jjillliiljilliljli:
           locals()[JILLJJILJLJJLIILIIILJLIJ]=xxxwwxxwwwwxxxw(locals()[IIIIllIIIllIII],IJJILIIJJLLILIILJ,SS2S2S22S22S2SS2S2S2
```

```
locals()[nnmnmmnmmmmmnmnnmnn]=ljjlllijiijjiijjiijjii
    elif locals()[IIIIIIIIIIIIIIIIIIIII]==jillijljillilililjl:
      locals()[IJLJJJLJIJJJJJILJJJIJI]=xxxwwxxwwwwwxxxw(locals()[0000000000000000],IIllIlIIlIIIIIIIIII,liilijiiijjiliji
      locals()[lIIIIllIIIIIII]=nnmmnnnmmmnmm
    locals()[IIIIIIIIIIIIIIIII]=xxxwwxxwwwwwxxxw(locals()[jlllljllilijljiiiij],XWWXXXWWXXWXXXXWWW,S2S2SSS22SSS2SSSS
      locals()[MMNMMMNNNMMMMMMMN]=oDoDoOoD00D0000D0D00
    elif locals()[NNNMNNMNNNMNNNMNNNMNNMNNM]==DDooDoDDDD000000DD:
      locals()[0000000000000000000]=IlllIIIIIIIIIIII
    \verb|elif locals()[0000000000000000000000000]| = \verb|IIIJJIJLLJILLJILLILLLJJ|| :
      locals()[0000000000000000000000]=IJJLILLJJLJLILJIILLJILL
    elif locals()[nnnmmnmnnmmnmnmnmnn]==oDDDoo0DD0Do0ooD00oD0D0D:
      locals()[liilljjjjljijjlllillil]=xxxwwxxwwwwxxxw(locals()[liilljljllllililil],MNNMMNMMMNMMM,WXWXXWWXXWWXXWXXWXXWXWX
      elif locals()[lijlijljiijilliiijl]==xwxwxwxwwwwwwwwwwwxxxww:
      locals()[nmmnnmmnmnnmnmnmnmnmnmn=xxwwwxxwwwwwxxxw(locals()[0000000000000000],IIIlllIIIIlIIIlIIIlI,nnnmmmmnnmmnnmmnnmmn
      elif locals()[WWWXXXWWWXWWWXXWW]==S222SSS2SS2SS2SS22SS22SS22S
      locals()[SSSSS222S2SSSSSSS22SS2S2]=XWXWXWXWWWXXWWWXXXWWWWXXX
    elif locals()[00000000000000000000]==lIIIIIIIIIIIIII:
      locals()[jliillljlljjjiillliljil]=llllIllIlIlIlIlIlI
    locals()[00000000000000000000000000000]=ILILJJIIIIIJJJILJJI
    locals()[iljlilliljjljjljliji]=MNMNMNNMNMNMNMNNMNNM
    elif locals()[MMMNNMNNNMNNNMMNN]==jliljjlillijjjjlj:
      locals()[WXXXWWWXXXXWWXXXWXX]=SSSS22SS2SSSSS2S2S2S2S2S2
    elif locals()[xwwwxxxwxxwwwwwwxxwx]==JIJJJJLJLIJJIJLIILLJ:
      locals()[xwxxxwxwxxxwxxxwxxx]=ILLLJJLJLJLILLLIIIJJ
    \verb|elif locals()[WWXXWWWWWXXXWWXXWXX]| == ljjijijliijljllll||:
      locals()[IIILIJLLIILJIIJJIL]=00DD0DDDDDDDDD0DD0DD
    locals()[IIIIIIIIIIIIIIIIIIIIIIIII]=xxxwwxxwwwwwxxxw(locals()[xwwwxwxxwxxwxwxxwx],SS2SSSS2S2S2S2S2S,MNMNMMMNNMNMMNMN
      locals()[MNMMMNNMMNNMNNMNNMNNM]=ODOOODDDDOOODDDO
    locals()[00000000000000000000]=IlIllIIIIIIIIIII
    elif locals()[00000000000000000]==lIlllIlIIIIIIII:
      locals()[jiijjjjilliilliilllijil]=xxwwwxxwwwwwxxxw(locals()[llllIIIIIIIIIIlII],MNNNNMNMNNMNMNMNMMNM,S22S2S2S2SSS
      locals()[lIlllIllIIIIIIIIIIII]=jiijlijilijijijjjjilji
    \verb|elif locals()[IIIIIIIIIIIIIIII]| == XXWWWXXWXXWWXXWWXWWW:
      locals()[00DDD000000DDDDDDDDD0]=xxxwwxxwwwwwwxxxw(locals()[00000000000000000],WWXWWXXXXWXXWXXWXWXWXW,jiiljijliljiijl
      locals()[wxxwwxxwwxwwwwxwxwxxx]=MNNNNMMNMMMMMMMMMMMNN
    locals()[xxxxwxxxxwwwwwxxx]=xxxwwxxwwwwwxxxw(locals()[0000D0000000D000D00000D], llIIlIIIlIIlIIlIIIII, LIJLJLJJJJLJIJ
      locals()[SS22SSSS2222222SSS]=iijilijjjjlijliljjj
    locals()[000000000000000000000000]=xxxxxxwxwxwwwxxwwxxx
    elif locals()[S2SSSSS22S22S22S22S]==JIJLLJIIJLLIJLJJILLILJ;
      locals()[LIJLJLLILIJJIJJJLLIJJLL]=xxxwwxxxwwwwwxxxxw(locals()[NMMNMMNNNNMMNNNNMMNN],MNNMMNMMNMMNMMNMMN,LLLJJLIILJI
      locals()[WXXWWXWWWXXXXWWWWXXWXWX]=JIJLIJJILJLJJJIJIJI
    elif locals()[JILJJLIIILIJLJJJIJLLJ]==llIIllIllIllIllIllIlII:
      locals()[MNNMMMNNNNNMMMMMM]=xxwwwxxwwwwwxxxw(locals()[XWWXWXXWWWXWW],LIIJLILLIJIIILJJILLJ,IllllIllIIllIIIIIIIII
      {\tt locals()[SSS2S2SS2S2SSS222SS]=WWWXXWWWXWWWXWWWXWWXXXX}}
    elif locals()[WXXXWXWWWXWXXXXWWWXW]==ijlljiiijjjliijli:
      return
locals()[mmmnmmmmmmmmmmmmm]=xwxwxxxwwxwwxxxxwxxxx
  while MNNMMNNMNMMNNMMN:
   \verb|if locals()[mnmmnnmmmmmmnmnm] == \verb|wwxxxwwxxxwwxxxwwxxx||
      locals()[WWWXXWWWXXWWWXXXW]=ijjjjlilijjiijlij
```

```
elif locals()[MNMMMNNNNNMMMNNNMM]==00Do000DD000DD000DD000D:
  locals()[S2S22S2SSSSSSSSSSS]=lIlllllIIIlIIIllIIl
\verb|elif locals()[SSS2SSS2SS2SS2S2S2S2S]| == \verb|WWWWXXWXXWWWXWWX:|
  locals()[LLLJIJJLLJJLLJJLJJJ]=SS2S22S2SSSSS22SSSS2S
locals()[jlljjjjijlllljjlilllllll]=nmnmnnnmmmnnnnnmmmmnnnn(locals()[mnnmmmnnmnmnmnnnnn],iiilliljiljjljjlijii,lIIIIIIIII
  locals()[ILLLJLILJLILJJIILIJLILI]=XWWXWXXWWXWXWXWXWXWWWW
elif locals()[LLILJLLIJJJJLJJIIIIIJJL]==nmmnmmmnnnmnnmnnmnn
  locals()[mmmmnmnmnmmmnn]=lIIIIIIIIIIIIIIIII
locals()[ljliiljjjlijljjijjilji]=nmnmnnnmmmnnnnmmmnnnn(locals()[IIILJLLIIIJJJILLJLJLII],jijljijililjijijiji,NMMMM
  locals()[JLILJJJLJILJILJJJJJJJILJ]=jjjilliljijiijjjjjjj
locals()[SS22SS22SS22SS22SS22SS2S]=nmmnnnmmmmnnnnnmmmmnnnn(locals()[mmmnnnnmnmnmnnmnmnmn],ililjiijjjjjiiil,XWXWWXXXXXX
  {\tt locals()[MNMNNMMNNNMMNNMMNM]=XWWXWXXXWXWWXWWXX}
elif locals()[wxxwwwxxxwwxxxwxxwxxwx]==WXXXXWWWWXWXWXXXWXWWWWWWW
  locals()[000000000000000000000000000000]=SSSS2SS2SS2SS2SS2SSS
locals()[SS2S2SSSS2222SSSSS22]=nmnmnnnmmmmnnnnmmnmnnn(locals()[IJJIJIILJJILLLIJJJIIIJJLI],NMMMMNNNNMMMMNMNMNMMMM,M
  locals()[llIlIIIIllIIIllIIIIIII]=nmnmnnnmmnnnnmmnnnn(locals()[lIIllIIIIIllIIlIIII],00DoDDDDD000DDDD000oD,000oo0oo
  locals()[NNNMNMMMNNNNNMMNNNMNMMM]=WXWWXWWXXXWXXWWWX
elif locals()[0000000000000000000000]==WXXWXXXXWXWWXXXXWWXXX
  locals()[MNMNNMMNMMNMMNMMN]=xxwxwwwwwwxwxwwwwwwwxxx
locals()[0000000000000000000000000000]=MMMMMNNNMMNMMMMMMMMM
elif locals()[ILIILJJJILIJLJIILJIIJLJ]==S22S2S2S2S2S2SSSSS:
  \verb|elif locals()[NMNNNMMMMMMMMMMMM]| = \verb|ODD00000D00DD000| :
  {\tt locals()[nmmmnnmnnmnnmnnmnn]=S2S22S22SS22SS22SS22SS}
elif locals()[JLLJILIJJJIJILIIJL]==SSSSS2SS2222S2S2SS:
  elif locals()[S22222S22SS2SS2SS2SS2S2]==00000DDD00DD000000DD:
  locals()[nmmmnnmmnmnnnmnnn]=nmnmnnnmmmnmnnnnmmmmnnnn(locals()[DDD00DDD0000DDDD0000D0],NMNNMNNNNNMMMMNNNNMM,D000D00D0
  elif locals()[JLJJJJILIJLJIJIIJL]==MNMNMNMMNMNNMNNMNMNMNNNN:
  locals()[wwxxxwwwwxwxwxwxxxx]=nmnnnnmmmnnnnnmmmnnnn(locals()[NNMNMMNNMMMNNMMMNMMMN],JJIJJLLLJIIJLLIIJLJIJLJIIJL,
  locals()[oDDoooDOooOooDDD]=ljiljjiiiijjililljjill
elif locals()[MMMMMNNNMMNNMMNNMMNMMNM]==iilillilliliiijliji:
  locals()[ILIJIILILLJJJIJIJLLIJII]=nmnmnnnmmmnnnnmmm
                                mnnnn(locals()[IIIlllIIIIllIIII],oDDDooOOooDDOoDoDoDoDo,NMMMNNN
  locals()[mmmnnnmmmnnnnnnmmmn]=liiiljiijjliiillijijjijll
elif locals()[ljljlijlijljjjjiljlllill]==LIJLJLJLJLJILIILJIJILILI:
  locals()[lllilljilijjijjjjijiji]=nmnmnnnmmmnnnnmmmmnnn(locals()[ijjjiljijjjjjijjijjj],nmnmmmnmnmnmmmmmm,lilijjlill
locals()[ljlililllijjjlljil]=lljjjlijjijlljiiijliij
\verb|elif locals()[llilliijijjlijjl] = \verb|oDOOooOOODOODOOOOOODODOO||\\
  locals()[XXWXXWXWWXXXXXXXXXXXXXXX]=nmnmnnnmmmnnnnnmmnnnn(locals()[jiljiliiijjiiljjjilil],IJIJIJJJJJIILIJJJLLLJJ,X
  locals()[mnnnnnmmnnmnmnmmmmm]=nmnmnnnmmmnnnnnmmnnnn(locals()[MNMNNMNNNNNN],OooDOODDDDOODDDOODDD,JIIIJJJILJIJ
  locals()[WWWWXXWWXXXWWXWXXWXWWX]=xwxwxxwxwxwxxxxwwwwwx
elif locals()[jjjlliiilllijliijllj]==iljjiliijijjjiij:
  locals()[ijjjjiiijjiij]lij]ii]=nmnmnnmmmnmnnnmmmmnnnn(locals()[IIIIIllIIllIllIll],SS2SS2SS2S2S2S2S2S2S2S2S2,xwwxwxwwx
  locals()[00o0DoooD00oooDDoDoOo0]=WXXWWXXXWWWXXWWWXXWWWW
locals()[ILILJLJLLIJJJLIJILLJJL]=nmnmnnnmmmnnnnnmmmnnnn(locals()[IllllllllIllIIIIII],ODooo0o0000DDDoooDOODD,SS2SSSS
  locals()[MNNMNNNNMMMNNNN]=wxxwxxxxwwwwxxwxxwxxwx
elif locals()[nnnmnmnnnnnmmmn]==DoDDDoODOoOoODDoDDO:
  locals()[LLIJJJLLLIJLLJLJIIJJJLLJL]=NNMNNNMNNNNNMMMNNNNNNNNNN
locals()[nmmnnmmnnnmmmm]=nmnmnnnmmmmnnnnmmmmnnnn(locals()[nnnmnnmnnmnnmmnmmm],DODDOoooDooODooODoo,jljljiljijij
  elif locals()[SS22SSS2SSSSSSS2SS2SS2]==LILIIJJJJILILIILJJIJJJI:
  \verb|elif locals()[JIILJIJJIJJIJJIIJJII] == XWWXWWXXWWXXWWXXWWXXWXXXW: \\
  locals()[LIJIIILILJLJLJLJLI]=WXWWWWXWXWXWXWXWXXXXXWXXW
```

```
\verb|elif locals()[mnmmnnnnmnmmmmnn]| == \verb|JLJLIJJJIJLIJIJLJIILLL|| :
       locals()[xwxxwwwxwxxxxxxxx]=nmnmnnnmmnnnnmmnnnn(locals()[DDDDD0000D000000], mnmmnnmnnnnmnnnnmnnmnnnn, DDD00Do
       locals()[nnnmnnmmnmnnmnn]=IILJJILLIILLIJIILLII
    elif locals()[IlllIllIllIIIIIII]==jljjljilliljiljli:
       locals()[SS22222S22S22S2SS2222S]=jijiijjjjljllijilljjllll
    elif locals()[xxwwxxxwxwxxxwxwxw]==ljiilllijjljijijijijijiji]:
       locals()[wwwwxxxwwwwxxxxwww]=nmnmnnnmmnnnnnmmnnnn(locals()[MMNNNNMNNMNMNMN],oDoD0000DDD0D0D0D0D000DD,0000000000
       locals()[JIJLJJJJJJJLJILJLJJ]=WWXXWWWXWWXXWWXWXXX
    locals()[liliijliillllliji]=nmnmnnnmmmnnnnmmnnnnn(locals()[jilljljljlijljiiljjjjil],JJILLILLIIIJLIL,DODOODDOODDO
       locals()[MNNNMMNNMMNNMMNNMMN]=jljjllljijjjiiijjiilllljl
    elif locals()[nmmmnnnmmnnnmm]==xwwxwxwxxwxxwwxxwwx:
       locals()[o0D0000oooDoDo00oDo]=XXWWXWXWXWXWXWXXXXXWW
    \verb|elif locals()[xxwwxwxxwxwxwxwxwxwxw]| = = 00D00D000000000DD: \\
       locals()[XXXWXWXXXWWXXXXWXWXXX]=NNMNNMMMNNNMMMNNNNNMMN
    elif locals()[wxxwwwxxxxxxxxxx]==MNMNMNNMNNMNNMNMMMMMM:
       locals()[lllIIIllIIIllII]=nmnmnnnmmnnnnmmnnnn(locals()[nnmnmmnnnnmnnnmmnnmmmm],xxwwwxxxxwxxxwxxxwwwwx,XWXXXW
       elif locals()[lllIIIIIIIIII]==xxxxxwxwxxxxxwwxx:
      locals()[jiiijliiiiljijijl]=nmnmnnnmmmnnnnmmmmnnnn(locals()[lIllIlIIIIIIIII],MNMMNNNMNMMMMNMNM,jiilljiijiiillli
locals()[xwwxxwxxwwxwxwwxwxw]=JJLIJJJJJJLLLLJJJIIJI
    elif locals()[SS22222SSS2SS2SS2]==S2SSS2SS2S2S22S22S2S2:
       locals()[lljliiiiljjiiiijjj]=xwwwwxxwwxxwwxxwwxxxwwxxx
    elif locals()[XWXWXWXWXXXXXWXXXXXW]==IIILJLLLILJIJIILILJI:
       elif locals()[0000000000000000]==xwxxwxwxxxxxwxwxxxxxxx
       locals()[NMMMMMMMNNMNMMMMMMNN]=nmnmnnnmmmnnnnnmmnnnnn(locals()[S2SS2S222S222S22S222SS222],nmmnmnnnnnnnnmmnnnnnmmm,LILJ
       locals()[mnnnmmnmnnnnnnnnn]=IIlIIIIIIllIIll
    locals()[IJLLLIJJLJLILLJLJIIILI]=llllllllllIllIIIIIIIll
    elif locals()[wxwwwxxwwwxxxwxx]==JIIIJLILJIIJIILLJJILJL:
       locals()[nnnnmmnmmnmnmnm]=LLILLJIJLLILJJLJILJI
    elif locals()[JIIJJIJILLJJJIIIILJIILI]==DooDOODDDoOODDDoDOOODO:
       locals()[WXWWXWXWWWXXWXXXXWWWWXX]=nmnmnnnmmnnnnnmmnnnnn(locals()[lllIIIlIIIlIIlIIII],iijiiljijjlljj,SS2222S2SS2
       locals()[SS2S2SS2SS2S2SSSS]=S22SS22SS22S22S22
    \verb|elif locals()[MNMNMMNNNNNNNNNNNMNMNM]| == LJJJLLLIJLLIJJLJIJJIILJ: \\
       locals()[XXXXWXWXXXXXXWWWXX]=NMMNMNNMMMMMMMMMMMMMNNNN
    locals()[IlIIIllIIIIIIIIIII]=nmnmnnnmmnnnnmmnnnn(locals()[00DDooDo0DoDoDoDoDoDo],IJILIIJJJJLLILIILJLI,JIIILLLJJ locals()[MNMMNMMMNMMNNN]=S2S2SS22SS2S2SS2
    def main():
  if len(sys.argv)<=LIJIIILJLJJILIILLILJL:</pre>
    print(S2222S2SS2SS2S2SS2S2S2S2)
    locals()[SSS22SS22SS22SSS2S]=sys.argv[Do0o0D0oooD0o0D0D]
  locals()[oDDDo00ooo0ooo0oDD0]=len(locals()[wxxwxwxxxxwwxxxwwxxwwwx])
  if locals()[S2222SSS2SS2S2222S]<IIIIIIIIIIIIIIIIIII</pre>
    print(ODOOOODDDDOOoooDo)
    exit(IIILLJIIIJIIJJLIJIJLJLILI)
  locals() [S2S2SS22S22S22S22S2SSS] = z \\ lib.compress(locals() \\ [mnmmnnnmnnnmnnmnmmmmm].encode(0000000000000000000000000))
  locals()[LJLJJLJIJIIJILLJJ]=len(locals()[0000000000000000000000000])
  if locals()[xwwxxxxxxxwwxwwxww]<wwxwxxwxxwxxwxxwxxwwwwx:
    print(WWWXXWXWXWXWXWXWXXWX)
    exit(ljijlljjiiiljjljjjiji)
  SS2SS2S22S2SSSSSS22S22S2S(locals()[SS2SS2SS22S222SSSS22SS2])
  print(XXWWWXXWWWWXWXW)
    print(nmnmnnnnnnnnmnmnmnmnm)
```

Let's just look at the main() function.

```
def main():
  if len(sys.argv)<=LIJIIILJLJJILIILLILJL:</pre>
     print(S2222S2SS2S2S2S2S2S2S2S2)
     locals()[SSS22SS22SS22SSS2S]=sys.argv[DoOo0DOoo0D000D0D]
  \quad \text{if locals()[S2222SSS2SS22222S]$<$IIIIIIIIIIIIIIII:$}
     print(ODOOOODDDDOOoooDo)
     exit(IIILLJIIIJIIJJLIJIJLJLILI)
  SS2SS2S2S2SSSSSSSSSS2SS2SS2S(locals()[lljlilililjliiij])
  locals()[LJLJJLJIJIIJILLJJ]=len(locals()[000000000000000000000000])
  if locals()[xwwxxxxxxxwwxwwxww]<wwxwxxwxxwxxwxxwxxwwwxxx
     print(WWWXXWXWXWXWXWXWXXWX)
     exit(ljijlljjiiiljjljjjiji)
  SS2SS2S2S2SSSSSSS2S2S2S2S(locals()[SS2SS2SS2S2S2SSS22SSS21)
  print(XXWWWWXXWWWWXWXW)
  else:
     print(nmnmnnnnnnnnmnmnmnmnm)
main()
```

It can be confirmed that the flag is determined through sys.argv like 'meaning of python 1'.

Here are code after important things applied deobfuscate.

```
def main():
   if len(sys.argv)<=1:
      print(S2222S2SS2SS2S2S2S2S2S2S2)
       locals()['nmnmnmmnmmmmmm']=sys.argv[1]
    locals() \hbox{\tt ['MNNMMNMNMNMNMNMN']=len(locals()['nmnmnmnmmmm'])}\\
   if locals()['MNNMMNMNNMNNMNNN']<44:
       print(ODOOOODDDDOOoooDo)
       exit(IIILLJIIIJIIJJLIJIJLJLILI)
   {\tt SS2SS2S2SSSSSSSSSS2SS2S2S2S(locals()['nmnmnmnmmmmmmm'])\#input\ value}
    locals() \hbox{\tt ['NMMNMNNNNNNNN']=zlib.compress(locals()['nmnmnmmnmmmmm'].encode('utf-8'))}
   locals()[LJLJJLJIJIIJILLJJ]=len(locals()['NMMNMNNNNNNNNNNNNNNN'])
   \verb|if locals()[xwwxxxxxxwwxwwxww]<wwxwxxwxxwxxwxxwxxwwwx:\\
       print(WWWXXWXWXWXWXWXWXXWX)
       exit(ljijlljjiiiljjljjjiji)
   SS2SS2S2S2SSSSS2S2S2S2S(locals()['NMMNMNNNNNNNNNNNNNNNN'])
   print('Correct!')
       print(nmnmnnnnnnnnnmnmnmnmnm)
main()
```

```
def main():
   if len(sys.argv)<=1:
       print(S22222S2SSSS2S2S2S2S2S2S2)
       {\tt locals()['nmnmnmmnmmmmm']=sys.argv[1]}
   locals() \hbox{['MNNMMNMNNMNNMNNMN']=} \\ len(locals() \hbox{['nmnmnmmnmmmm']})
   if locals()['MNNMMNMNMNMNMNMNN']<44:
       print(ODOOOODDDDOOoooDo)
       exit(IIILLJIIIJIIJJLIJLJLILI)
   {\tt SS2SS2S2SSSSSSSSSS2SS2S2S2S(locals()['nmnmnmnmmmmmmm'])\#input\ value}
   locals() ['NMMNMNNNNNNNNNNN'] = zlib.compress(locals() ['nmnmnmnmmnmmmm'].encode('utf-8')) \\
   locals()[LJLJJLJIJIIJILLJJ]=len(locals()['NMMNMNNNNNNNNNNNNN'])
   if locals()[xwwxxxwwxxxxwwxwwww]<wwxwxxwxxwxxwxxwwwwx:
    print(WwwXXWXWXwWXwWXwWXwXXWX)</pre>
       exit(ljijlljjiiiljjljjjiji)
   SS2SS2S2S2SSSSSS22S2S2S(locals()['NMMNMNNNNNNNNNNNNNNNN'])
   print('Correct!')
```

```
print(nmmnmnnnmnmnmmnmmnmm)

main()

[_(neko_hat)_e_/Desktop/irisCTF/meaning of python 2]
__$ python decompressed.py
b'x\x9c\xcb,\xca,N.I\xab\xce\xa8,H-\xca\xcc\xcf\x8b7,\x8e\xcf3(\x890\x8c/3.\xaa\x8c070H\x897HJ+5M6)1(R\xac\x05\x00\xce\xff\x11\xdb' <cooling
Missing argument

import zlib
flag = b'x\x9c\xcb,\xca,N.I\xab\xce\xa8,H-\xca\xcc\xcf\x8b7,\x8e\xcf3(\x890\x8c/3.\xaa\x8c070H\x897HJ+5M6)1(R\xac\x05\x00\xce\xff\x11\xdb' <cooling
flag = zlib.decompress(flag).decode()
print(flag)

[_(neko_hat)_e-/Desktop/irisCTF/meaning of python 2]
__$ python get_flag.py
irisctf{hyperion_is_n0t_a_v3ry_g00d_0bfu5c4t0r!}
```

flag: irisctf{hyperion_1s_n0t_a_v3ry_g00d_0bfu5c4t0r!}