

```
from builtins import *;wXwXwXXXXXXwwWwXwXwXwX,lIIlIlIilIlIlIlIII,LILJIJJIJJILLIJJLL,S2S2SS222S2S2SS222,wXwXwXwXwXwXwXwXwX=la
```

[illegible][illegible]

So let's decompress() the byte code.

```
#decompress.py
datas= b'\x\x9c\xe4\xbd\xdb\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())
```

[illegible]

meaning of python 2-en

meaning of python 2-en

[illegible]

meaning of python 2-en

[illegible]

[illegible]


```
print(oooooooooooooooooooooooooooo)
main()
```

```
└─(neko_hat@neko-hat)-[~/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' <
Missing argument
```

```
import zlib

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

flag = zlib.decompress(flag).decode()

print(flag)
```

```
└─(neko_hat@neko-hat)-[~/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!}
```