Transformation

Category: Reverse Engineering </br>

Description

```
I wonder what this really is... enc ''.join([chr((ord(flag[i]) << 8) + ord(flag[i +
1])) for i in range(0, len(flag), 2)])</pre>
```

Solution

You could simply use cyberchef on the magic setting, and get the flag picoCTF{16_bits_inst34d_of_8_e141a0f7} </br>

Or use this:

```
decode = '灩捯宏規は形楴獟楮獴茲捜潦弸彥レーて沊'
print(decode.encode('utf-16-be'))
```