

```
from typing import List
from idc_bc695 import *

addr = 0x4015F4
check = []
for i in range(84):
    check.append(Byte(addr+i))
flag = []
for i in range(0X4E):
    flag.append(check[i]^(i+23))
print(bytes(flag))
```

flag{mips_cpp_gang_5VDm:~`N]ze;)5%vZ=C'C(r#ParseError: KaTeX parse error: Expected 'EOF', got '&' at position 16: q=*efD"ZNY_GX>6&_sn.wF8v*mvA@'}