```
def func1(string):
    key = ""
    for i in range (8):
        key += chr(string&0xff)
        string >>= 8
    return key
from idc_bc695 import *
key = "zerOpts {********CENSORED*********} "
print(len(key))
key1 = "********CENSORED********
a1 = 0x410A4335494A0942
a2 = 0 \times 0B0EF2F50BE619F0
a3 = 0x4F0A3A064A35282B
value1 = 0
value2 = 0
value3 = 0
for i in range (8):
    value1 = (value1) + (ord(key1[i]) << (8*i))
for i in range (8, 16):
    value2 = (value2) + (ord(key1[i]) << (8*(i-8)))
for i in range (16, 24):
    value3 = (value3) + (ord(key1[i]) << (8*(i-16)))
value1 += a1
value2 += a2
value3 += a3
print(func1(value1)+func1(value2)+func1(value3))
```

13ts_m4k3_4_DETOUR_t0d4y