```
0x16f
assert(0 == msg.value)
m[$m] = ad_{mask} & (ad_{mask} & c[0x4])

m[0x20 + $m] = ad_{mask} & (ad_{mask} & c[0x24])
m[0\times40 + \$m] = c[\overline{0}\times44]
log1($m, 0x60, 0x3ffd89314c7891190d2190d5299c9887128a3d4081cf6e41a67722cae685d296)
stop()
```