```
0×160
$s2 = c[0x4]
assert((ad mask & s[0x0]) == msg.sender)
m[0x0] = a\overline{d} \text{ mask } \& c[0x24]
m[0\times20] = 0\overline{\times}1
assert((s[sha3(0x0, 0x40)] - $s2) >= 0x0)
$s5 = sha3(0x0, 0x40)
s[\$s5] = s[\$s5] - \$s2
s[0x3] = s[0x3] - $s2
m[0x60] = wd mask * $s2
log3(0x60, 0\overline{x}20, 0x8b0c34a52f9e28d78caaa7066cd047b398dae74941a208b77777420f492bd7e1, 0x0, ad mask & s[0x0])
stop()
```