```
0x8d2
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
assert((\overline{ad} \ mask \& s[0x9]) == msg.sender)
assert(0xff & (s[0xa] >> 0xa0))
assert(ad mask & $s2)
s[0x10] = \overline{\$}s6
m[$m] = ad mask & (ad mask & ($s6 >> 0x28))
log1(\$m, (\overline{0}\times20 + \$m) - \$m, 0\times450db8da6efbe9c22f2347f7c2021231df1fc58d3ae9a2fa75d39fa446199305)
stop()
```