```
0x2aa
assert(0 == msg.value)
assert((ad_mask & s[0x4]) == msg.sender)
assert(0xff & (s[0x4] >> 0xa0))
assert(0xff & s[0x0])
assert((ad mask \& s[0x4]) == msg.sender)
assert(0xf\overline{f} \& (s[0x4] >> 0xa0))
log1($m, 0x0, 0x7805862f689e2f13df9f062ff482ad3ad112aca9e0847911ed832e158c525b33)
m[$m] = 0x1
return(\$m, 0x20)
```