```
985 x 0
assert(0 == msq.value)
$s4 = ad mask \& c[0x4]
\$s5 = \$s\overline{4}
$s2 = $s4
$s3 = intcall5(msg.sender, 0xc4b)
assert($s3)
= intcall1(\$s5, 0x2, 0xc6a)
m[0x0] = ad mask & $s5
m[0x201 = 0\overline{x}5]
m[0x201 = 0x4]
$s4 = sha3(0x0, 0x40)
log2($m, 0x0, 0x68e673b5cfb652e620fba208d02d6b172a0dc242d4497d94a1f92bb5fa92bc31, ad mask & $s2)
stop()
```