```
0x68e
assert(0 == msg.value)
$s2 = ad mask & c[0x4]
$s3 = c[\overline{0}x24]
assert(ad mask & s[0x3])
assert((a\overline{d} mask \& s[0x0]) == msg.sender)
$s4 = s[0x\overline{4}]
$s5 = intcall5(0x15df)
assert(\$s5 < \$s4)
$s4 = $s3 > 0x0
if ($s4){
  $s4 = $s3 \le 0x65a4da25d3016c00000
assert($s4)
$s4 = ad mask \& $s2
m[0x0] = $s4
m[0x20] = 0xd
s[sha3(0x0, 0x40)] = $s3
m[$m] = $s3
log2($m, 0x20, 0xf98a1a7197ad3a98801d4ebd0681918117f85926f7e920a2f5cf4437fd887d46, $s4)
stop()
```