```
0x1b1
assert(0 == (0xff \& s[0x2]))
m[0\times0] = c[0\times4]
m[0x201 = 0x4]
$s5 = sha3(0x0, 0x40)
$s3 = $s5
$s5 = 0x0 == s[0x2 + $s5]
if (! $s5){
  $s5 = s[$s3] != msg.value
assert(0 == $s5)
m[0x0] = msg.sender
m[0x20] = 0x3
$s4 = sha3(0x0, 0x40)
$s6 = 0x1 + $s4
s[\$s6] = s[\$s6] + s[0x2 + \$s3]
m[\$m] = s[\$s4]
$s11 = 0x20 + $m
m[\$s11] = s[0x1 + \$s4]
$s11 = 0x20 + $s11
m[\$s11] = s[0x2 + \$s4]
log2(\$m, (0x20 + \$s11) - \$m, 0xb36df898d1bc3cc77dfd139c77654d6c197cf40c91f4c73fa9750602c9de98c8, msg.sender)
stop()
```