```
0x34e
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
$s3 = c[\overline{0}x24]
m[0x0] = msg.sender
m[0x20] = 0xb
assert(0 == (0xff \& s[sha3(0x0, 0x40)]))
m[0x0] = msg.sender
m[0x20] = 0xe
$s5 = sha3(0x0, 0x40)
m[0x0] = ad mask & $s2
m[0x20] = \$\overline{s}5
assert(0 == (s[sha3(0x0, 0x40)] < $s3))
m[0x0] = msg.sender
m[0x20] = 0xd
assert(0 == (s[sha3(0x0, 0x40)] < $s3))
if (balance(msq.sender) < s[0x6]){
  $s4 = intcall3((s[0x6] - balance(msg.sender)) * s[0x13], 0x12cc)
m[0x0] = msg.sender
m[0x20] = 0xd
$s5 = sha3(0x0, 0x40)
s[\$s5] = s[\$s5] - \$s3
m[0x0] = msg.sender
m[0x20] = 0xe
$s5 = sha3(0x0, 0x40)
m[0x0] = ad mask & $s2
m[0x20] = \$\overline{5}
$s5 = sha3(0x0, 0x40)
s[\$s5] = s[\$s5] - \$s3
m[0x0] = ad mask & $s2
m[0x20] = 0\overline{x}9
$s5 = sha3(0x0, 0x40)
s[\$s5] = s[\$s5] + \$s3
m[\$m] = \$s3
log3(\$m, (0x20 + \$m) - \$m, 0xddf252ad1be2c89b69c2b068fc378daa952ba7f163c4a11628f55a4df523b3ef, msg.sender, ad mask & $s2)
stop()
```