```
0x20f
assert(0 == msg.value)
$s2 = c[0x4]
m[0x0] = msa.sender
m[0x201 = 0x5]
assert(s[sha3(0x0, 0x40)] >= $s2)
$s5 = msg.sender
m[0x01 = $s5
m[0x201 = 0x5]
$s7 = sha3(0x0.0x40)
s[\$s7] = s[\$s7] - \$s2
s[0x4] = s[0x4] - $s2
m[$m] = $s2
log2($m, 0x20, 0xcc16f5dbb4873280815c1ee09dbd06736cffcc184412cf7a71a0fdb75d397ca5, $s5)
m[$m] = 0x1
return(\$m, 0x20)
```