```
0x388
assert(block.timestamp >= s[0x1])
assert(block.timestamp <= s[0x2])</pre>
assert(0 == (0xff \& s[0x9]))
assert((ad mask & s[0x0]) != msg.sender)
$s3 = intcall0(s[0x6], s[0xa], 0xa2e)
assert(msq.value == $s3)
assert((ad mask & s[0xb]) != msg.sender)
assert(0x1 == (0xff \& s[0x5]))
assert(0 == (0xff & (s[0xb] >> 0xa0)))
m[0x0] = msg.sender
m[0x20] = 0xc
$s3 = intcall0(s[0xa], s[sha3(0x0, 0x40)], 0xaf1)
m[0x0] = msq.sender
m[0x20] = 0xc
s[sha3(0x0, 0x40)] = $s3
m[0x0] = ad mask & s[0xb]
$s3 = intcall0(s[0x6], s[sha3(0x0, 0x40)], 0xb2e)
m[0x0] = ad mask & s[0xb]
m[0x20] = 0\overline{x}c
s[sha3(0x0, 0x40)] = $s3
$s5 = s[0xa]
s[0x81 = $s5
$s3 = intcall0(s[0x6], $s5, 0xb87)
s[0xa] = $s3
s[0x7] = s[0x6]
assert(0x1)
s[0x6] = $s3 / 0x5
m[$m] = msq.sender
m[0x20 + $m] = ad mask & s[0xb]
m[0x40 + $m] = s[\overline{0}xa]
log1($m, 0x60, 0x1c8baadd81333e2c011078878213c782328cfbafb9ca3478d175b2f1e0f41b49)
m[$m] = 0x1
return($m, 0x20)
```