```
0x519
assert(0 == msg.value)
$s2 = c[0x4]
$s3 = msg.sender
m[0x0] = \$s3
m[0x20] = 0x9
s[sha3(0x0, 0x40)] = $s2
m[$m] = ad mask & $s3
m[0 \times 20 + \$\overline{m}] = \$\$2
log1(\$m, (0x40 + \$m) - \$m, 0xa1a3e4c7b21b6004c77b4fe18bdd0d1bd1be31dbb88112463524daa9abacb836)
stop()
```