```
0xf6
assert(0 == msg.value)
$s2 = 0xff & c[0x4]
assert(msg.sender == (ad mask & s[0x0]))
assert((0xff & \$s2) < 0x64)
s[0x4] = 0xff \& $s2
m[\$m] = s[0x4]
log1(\$m, (0x20 + \$m) - \$m, 0x318a03d593a9ae84a371201241efc481240c14fca9adad13b0dd88e388e04629)
stop()
```