```
0x5c
assert(0 == msg.value)
$s5 = 0x1 + s[0x0]
s[0x0] = $s5
m[0x0] = 0x0
$s4 = sha3(0x0, 0x20) + ($s5 - 0x1)
m[$m] = ad\_mask \& msg.sender
\$s7 = 0x20^{-} + \$m
m[$s7] = block.timestamp
$s7 = 0x20 + $s7
m[\$s7] = 0x2
log1(\$m, (0x20 + \$s7) - \$m, 0xefc21599da01a84251faf3c32f57ec576c76e4f6ee758598cd8012ac9a8fa0db)
stop()
```