```
0x19e
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
s3 = c[0x24]
$s7 = ad mask \& $s2
m[0 \times 20 + \$m] = 0 \times 0
m[$m] = 0x870c426d << 0xe0
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
\$s6 = m[\$m]
$s7 = ad mask & s[0x0]
m[0x20 + $m] = 0x0
m[$m] = 0x4e94c829 << 0xe0
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
\$s7 = ad mask \& m[\$m]
m[0x20 + $m] = 0x0
m[0x4 + $m] = ad mask & $s6
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
assert(m[$m])
$s7 = ad mask \& $s6
m[0 \times 20 + \$m] = 0 \times 0
m[0x4 + $m] = ad mask & $s2
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
assert(m[$m])
$s7 = intcall1(0x1eb9)
$s7 = ad mask \& s[0x0]
m[0x20 + $m] = 0x0
m[$m] = 0x22763ae1 << 0xe0
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
assert(m[$m])
s7 = self
m[0x40 + $m] = 0x0
m[0x4 + $m] = msg.sender
m[0x24 + $m] = ad mask & $s2
m[0x44 + $m] = $s3
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x64 + $m) - $m, $m, 0x40))
$s9 = m[0x20 + $m]
t = m[m]
$s7 = ad mask \& s[0x0]
m[0x20 + $m] = 0x0
m[$m] = 0x4e94c829 << 0xe0
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
$s7 = ad mask \& m[$m]
$s9 = ad_{mask} \& $s2
m[0 \times 20 + \$m] = 0 \times 0
m[$m] = 0x870c426d << 0xe0
\$s14 = (0x4 + \$m) - \$m
assert(extcodesize($s9))
assert(call(msg.gas - 0x2c6, $s9, 0x0, $m, $s14, $m, 0x20))
$s9 = m[$m]
m[0 \times 20 + $m] = 0 \times 0
m[0x4 + $m] = ad mask & $s9
m[0x24 + $m] = ad mask & $s2
m[0x44 + $m] = ad mask \& msg.sender
m[0x64 + $m] = $s\overline{3}
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x84 + $m) - $m, $m, 0x20))
s8 = m[sm]
$s7 = ad mask \& $s2
m[0\times20 + \$m] = 0\times0
m[$m] = 0xa0695f24 << 0xe0
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
s8 = m[sm]
$s12 = ad mask & s[0x0]
m[0x20 + $m] = 0x0
assert(extcodesize($s12))
assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
$s9 = m[$m]
$s12 = ad mask \& $s9
m[0x20 + $m] = 0x0
m[0x4 + $m] = msg.sender
assert(extcodesize($s12))
assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
s10 = m[sm]
if (\$s10 > 0x0){
 $s12 = ad mask & s[0x0]
 m[0x20 + \$m] = 0x0
 m[$m] = 0x4e94c829 << 0xe0
 assert(extcodesize($s12))
 assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0x4 + $m) - $m, $m, 0x20))
 $s12 = ad mask \& m[$m]
 m[0x20 + $m] = 0x0
 m[0x4 + $m] = ad mask & $s9
 m[0x24 + $m] = msg.sender
 m[0x44 + $m] = ad mask & self
 m[0 \times 64 + \$m] = \$ \overline{10}
 assert(extcodesize($s12))
 assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0x84 + $m) - $m, $m, 0x20))
 $s13 = m[$m]
 $s12 = ad mask \& $s9
 m[0x20 + \$m] = 0x0
 m[0x4 + $m] = msg.sender
 m[0x24 + $m] = $s10
 assert(extcodesize($s12))
 assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0x44 + $m) - $m, $m, 0x20))
 s13 = m[sm]
}
m[\$m] = 0x1
return($m, (0x20 + $m) - $m)
```