```
0x64c
assert(0 == msg.value)
$s4 = 0x4 + c[0x4]
t = c[s4]
\$s7 = \$m
m = m + (0x20 + (0x20 * st))
m[\$s7] = \$t
calldatacopy(0x20 + \$s7, 0x20 + \$s4, 0x20 * \$t)
$s2 = $s7
assert((ad mask & s[0x0]) == msg.sender)
 = intcall\overline{0}(0 == (0xff \& (s[0x6] >> 0xa0)), 0x1524)
assert(0 == (m[$s2] % 0x3))
$s3 = 0x0
while (0x1) {
  if (\$s3 >= m[\$s2])
        break
  assert($s3 < m[$s21)
  $s8 = 0x1 + $s3
  assert($s8 < m[$s2])
  $s5 = m[(0x20 * $s8) + (0x20 + $s2)]
  $s8 = 0x2 + $s3
  assert($s8 < m[$s2])
  $s6 = m[(0x20 * $s8) + (0x20 + $s2)]
  $s8 = ad mask & m[(0x20 * $s3) + (0x20 + $s2)]
  $s10 = m\overline{0}x01
  codecopy(0x0, 0x1879, 0x20)
  $s9 = m[0x0]
  m[0x0] = $s10
  m[$m] = $s6
  log3($m, (0x20 + $m) - $m, $s9, $s8, ad mask & $s5)
  $s3 = 0x3 + $s3
stop()
```