```
0x1a7
assert(0 == msq.value)
assert(msg.sender == (ad mask & s[0x0]))
m[\$m] = ((block.timestamp + c[0x24]) * block.number) * (ad mask & (ad mask & c[0x4]))
$s18 = sha3($m, (0x20 + $m) - $m)
$s10 = $s18
$s15 = 0x0
$s16 = 0x0
$s18,$s19 = intcall0($s18, 0x12cc)
$s14 = $s19
$s13 = $s18
$s11 = 0x0
while (0x1) {
  if (\$s11 >= 0xe)
        break
  if (\$s11 > 0x0){
    $s15 = 0x10 * $s15
  assert(0x1)
  $s10 = $s10 / 0xa
  $s17 = 0xf \& (s[0x41] / (0x2 ** (0x4 * $s11)))
  assert($s17)
  $s15 = $s15 + ($s10 % $s17)
  $s11 = 0x1 + $s11
$s11 = 0x0
while (0x1) {
  if ($s11 >= 0xe)
        break
  if (\$s11 > 0x0){
    $s16 = 0x10 * $s16
  assert(0x1)
  $s10 = $s10 / 0xa
  $s18 = 0xf \& (s[0x41] / (0x2 ** (0x4 * $s11)))
  assert($s18)
  $s16 = $s16 + ($s10 % $s18)
  $s11 = 0x1 + $s11
$s6 = intcall5(((($s14 << 0xbc) + ($s16 << 0x80)) + ($s13 << 0x3c)) + $s15, 0x8e2)
m[\$m] = \$\$6
return(\$m, (0x20 + \$m) - \$m)
```