```
0x3c0
_ _ _ _ _ _ _
assert(0 == msg.value)
$s4 = 0x4 + c[0x4]
t = c[s4]
$s7 = $m
m = m + (0x20 + (0x20 * ((0x1f + $t) / 0x20)))
m[\$s7] = \$t
calldatacopy(0x20 + $s7, 0x20 + $s4, $t)
$s2 = $s7
assert((ad mask & s[0x0]) == msg.sender)
$s6 = m[$s7]
$s8 = s[0x7]
m[0x0] = 0x7
$s7 = sha3(0x0, 0x20)
$t = 0x20 + $s2
$s5 = $s7 + ((0x1f + ((((0x100 * (0 == (0x1 & $s8))) - 0x1) & $s8) / 0x2)) / 0x20)
$s8 = $t
if (0x1f >= $s6){
 s[0x7] = 0x1 + ($s6 + $s6)
 if ($s6){
   $t = $s6
   $s6 = $s8
   $s8 = $s8 + $t
   while (0x1) {
     if ($s8 <= $s6)
       break
     s[\$s7] = m[\$s6]
     $t = $s6
     $s6 = $s8
     $s8 = 0x20 + $t
     $t = $s6
     $s6 = $s8
     $s8 = $t
     $t = $s7
     $s7 = $s8
     $s8 = 0x1 + $t
     $t = $s7
     \$s7 = \$s8
     $s8 = $t
   }
 }
$s8 = $s7
while (0x1) {
 if ($s5 <= $s8)
       break
 s[\$s8] = 0x0
 $s8 = 0x1 + $s8
$s7 = 0x20 + $m
m[$m] = $s7 - $m
m[\$s7] = m[\$s2]
$s7 = 0x20 + $s7
t = m[$s2]
$s10 = $t
$s11 = $s7
$s12 = 0x20 + $s2
if (! 0x0 == $t){
 while (0x1) {
   m[\$s11] = m[\$s12]
   if (\$s10 \le 0x20)
       break
   $s11 = 0x20 + $s11
   $s12 = 0x20 + $s12
$s7 = $t + $s7
$s8 = 0x1f \& $t
if ($s8){
 $s9 = $s7 - $s8
 m[\$s9] = (! ((0x100 ** (0x20 - \$s8)) - 0x1)) \& m[\$s9]
 $s7 = 0x20 + $s9
log1($m, $s7 - $m, 0x6e7666d68b6b7c619b2fe5a2c3dd0564bf3e02b0508b217d7a28ce5805583eab)
stop()
```