```
0x32e
                                 assert(0 == msg.value)
                                 $s3 = s[0x4]
                                 $s5 = $m
                                 \$s7 = (\$s3 \& ((0x100 * (0 == (0x1 \& \$s3))) - 0x1)) / 0x2
                                 $s3 = $s7
                                 m = 0x20 + (m + (0x20 * ((0x1f + $s7) / 0x20)))
                                 m[\$s5] = \$s3
                                 t = s3
                                 $s3 = $s5
                                 $s5 = $t
                                 $s6 = 0x20 + $s3
                                 if (0 == \$t) goto 0\times940
                                       0x8fa
                                       if (0x1f < $t) goto 0x915
                                         0x915
                                         $t = $s6
                                         $s6 = $s6 + $s5
                                         m[0x0] = 0x4
                                         $s7 = sha3(0x0, 0x20)
                                         $s8 = $t
                                       0x923
                                       m[\$s8] = s[\$s7]
0x902
                                       t = s7
                                       $s7 = $s8
m[\$s6] = 0x100 * (s[0x4] / 0x100)
                                       $s8 = 0x1 + $t
                                       st = s7
goto 0x940
                                       $s7 = $s8
                                       $s8 = 0x20 + $t
                                       if (\$s6 > \$s8) goto 0x923
                                                0x937
                       0x940
                       m[$m] = 0x20
                       m[0x20 + $m] = m[$s3]
                       $s4 = 0x40 + $m
                       t = m[$s3]
                       $s5 = 0x20 + $s3
                       $s10 = 0x0
                       while (0x1) {
                         if (\$s10 >= \$t)
                                break
                         m[\$s10 + \$s4] = m[\$s10 + \$s5]
                         $s10 = 0x20 + $s10
                       $s5 = $t
                       $t = $s4
                       $s4 = $s5
                       $s5 = $s5 + $t
                       $t = $s4
                       $s4 = $s5
                       $s5 = 0x1f \& $t
                       if ($s5){
                         $s6 = $s4 - $s5
                         m[\$s6] = (! ((0x100 ** (0x20 - \$s5)) - 0x1)) \& m[\$s6]
                         $s4 = 0x20 + $s6
                       return($m, $s4 - $m)
```