

```
0x2e4
-----
assert(0 == msg.value)
$s2 = 0xffffffff0000000000000000000000000000000000000000000000000000000 & c[0x4]
m[$m] = 0x737570706f727473496e74657266616365286279746573342900000000000000
$s4 = (0xffffffff0000000000000000000000000000000000000000000000000000000 & $s2) == (0xffffffff0000000000000000000000000000000000000000000000000000000 & sha3($m, ((0x19 + $m) - $m)))
if (! $s4){
    m[$m] = 0x746f6b656e4d657461646174612875696e743235362c737472696e672900000000
    $s4 = sha3($m, (0x1d + $m) - $m)
    m[$m] = 0x746f6b656e734f664f776e65722861646472657373290000000000000000000000
    $s5 = sha3($m, (0x16 + $m) - $m)
    m[$m] = 0x7472616e7366657246726f6d28616464726573732c616464726573732c75696e
    m[0x20 + $m] = 0x74323536290000000000000000000000000000000000000000000000000000
    $s6 = sha3($m, (0x25 + $m) - $m)
    m[$m] = 0x7472616e7366657228616464726573732c75696e74323536290000000000000000
    $s7 = sha3($m, (0x19 + $m) - $m)
    m[$m] = 0x617070726f766528616464726573732c75696e74323536290000000000000000
    $s8 = sha3($m, (0x18 + $m) - $m)
    m[$m] = 0x6f776e65724f662875696e7432353629000000000000000000000000000000
    $s9 = sha3($m, (0x10 + $m) - $m)
    m[$m] = 0x62616c616e63654f6628616464726573732900000000000000000000000000
    $s10 = sha3($m, (0x12 + $m) - $m)
    m[$m] = 0x746f74616c537570706c792829000000000000000000000000000000000000
    $s11 = sha3($m, (0xd + $m) - $m)
    m[$m] = 0x73796d626f6c282900000000000000000000000000000000000000000000
    $s12 = sha3($m, (0x8 + $m) - $m)
    m[$m] = 0x6e616d652829000000000000000000000000000000000000000000000000
    $s4 = (0xffffffff0000000000000000000000000000000000000000000000000000000 & $s2) == (0xffffffff0000000000000000000000000000000000000000000000000000000 & (((((((sha3($m, ((0x6 + $m) - $m)) ^ $s12) ^ $s11) ^ $s10) ^ $s9) ^ $s8) ^ $s7) ^ $s6) ^ $s5) ^ $s4))
}

m[$m] = $s4
return($m, (0x20 + $m) - $m)
```