args \$s11 \$s10 \$s9 \$s8 \$s7

rets

```
0x27bb
 -----
$s12 = s[$s8]
$s16 = 0x1 + $s12
$s17 = s[$s8]
s[$s8] = $s16
if (0 == $s17 <= $s16){
m[0x0] = $s8
 $s18 = sha3(0x0, 0x20)
 $t = $s18
 $s18 = $s18 + $s17
 $s20 = $s16 + $t
 while (0x1) {
  if ($s18 <= $s20)
    break
  s[\$s20] = 0x0
  $s20 = 0x1 + $s20
 goto 0x1db2
assert($s12 < s[$s8])
m[0x0] = $s8
$$12 = $$12 + $$na3(0x0, 0x20)
intret()
```