

cmp \$0x5, %eax

compares eax with 5

jle 0x555 ~ e91 <read\_six\_numbers+64>

↑

If eax is less than or equal to 5,

(Bomb will explode !)

<+64>: call 0x555 ~ e0f <explode\_bomb>

We are looking for 6 numbers!

cmpl \$0x1, (%rsp)

First digit is 1

Second digit is 2

Third digit is 4

Fourth digit is 8

Fifth digit is 16

Sixth digit is 32