Dump of assembler code for function phase\_4:

0x0000000000401008 <+0>: sub $0x18,%rsp

0x000000000040100c <+4>: lea 0x8(%rsp),%rcx

0x0000000000401011 <+9>: lea 0xc(%rsp),%rdx

0x0000000000401016 <+14>: mov $0x402663,%esi

查看 x/s 0x402663 : “%d %d”

0x000000000040101b <+19>: mov $0x0,%eax

0x0000000000401020 <+24>: callq 0x400b50 <\_\_isoc99\_sscanf@plt>

0x0000000000401025 <+29>: cmp $0x2,%eax

0x0000000000401028 <+32>: jne 0x401031 <phase\_4+41>

0x000000000040102a <+34>: cmpl $0xe,0xc(%rsp)

0x000000000040102f <+39>: jbe 0x401036 <phase\_4+46>

0x0000000000401031 <+41>: callq 0x401486 <explode\_bomb>

0x0000000000401036 <+46>: mov $0xe,%edx

0x000000000040103b <+51>: mov $0x0,%esi

0x0000000000401040 <+56>: mov 0xc(%rsp),%edi

0x0000000000401044 <+60>: callq 0x400fdd <func4>

0x0000000000401049 <+65>: cmp $0x13,%eax

0x000000000040104c <+68>: jne 0x401055 <phase\_4+77>

0x000000000040104e <+70>: cmpl $0x13,0x8(%rsp)

0x13 is 19

0x0000000000401053 <+75>: je 0x40105a <phase\_4+82>

0x0000000000401055 <+77>: callq 0x401486 <explode\_bomb>

0x000000000040105a <+82>: add $0x18,%rsp

0x000000000040105e <+86>: retq