Bomb Lab·提交

Each bomb phase tests a different aspect of machine language programs:

Phase 1: string comparison

Phase 2: loops

Phase 3: conditionals/switches

Phase 4: recursive calls and the stack discipline

Phase 5: pointers

Phase 6: linked lists/pointers/structs

Phases get progressively harder. There is also a "secret phase" that only appears if students append a certain string to the solution to Phase 4.

• 作业提交:

• 每一关卡的"通关答案",保存在 **学号**.txt中 最后移动到家目录~下

zhangyuxuan@conv0:~\$ mv ./bomb/2022000000.txt ~
zhangyuxuan@conv0:~\$ ls ~
2022000000.txt bomb

- 一份不多于8页的PDF writeup, 简述你破解 每个phase的方式, 提交到网络学堂 鼓励大家使用Markdown来编写
- 不查重(!),每个人都是独一无二的(笑)
- DDL 为 11月23日(星期四) 23:59 迟交1天,总分扣10%,直至0分
- 作业评分:
 - 学号. txt 60%: 一个 phase 10%
 - writeup 40%:
 每个phase的解题思路和结果 6*5%
 感想/吐槽/新的实验设计 10%