

# CS 232 Introduction to C and Unix

## HW4 (Due on Feb. 9, 1:30pm)

This homework will test your ability to use the gdb debugger to step through a C program. It will also test your ability to understand C code as you try to find the passwords that will defuse the "bomb" program. After this homework, you should feel comfortable reading C programs and figuring out what they do. You should also feel comfortable using gdb. Another important aspect of this homework is that it forces you to think methodically and carefully about code in order to fully understand it. Please start this homework assignment early.

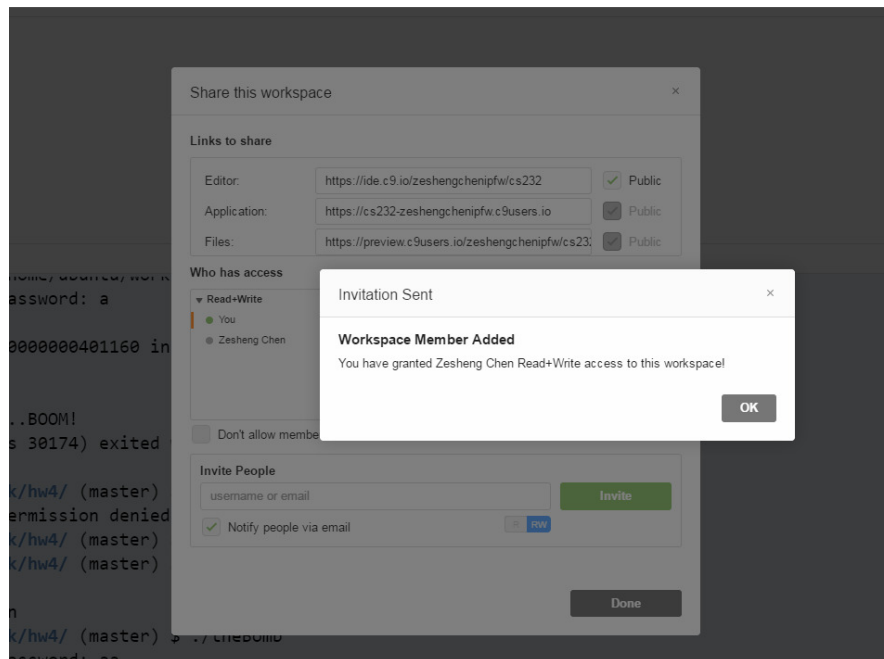
### Collaboration policy:

Similar to homework 2 and 3, you are to work alone. If you get stuck on part of the homework, you are encouraged to come by office hours. If you cannot make office hours, just send me an email and we can find a time to meet. I'm here to help you, but I do not know how to help if you don't ask me.

### Homework description (Defusing a Computer Bomb):

***READ THE ENTIRE HOMEWORK DESCRIPTION CAREFULLY BEFORE BEGINNING THE HOMEWORK.***

#### 1. Invite TA and the instructor to your Cloud 9 workspace for homework.



In your Cloud9 workspace for homework, please use the menu “Window” and select “Share...” In the popup window as shown above, put TA’s email ([taylkj04@students.ipfw.edu](mailto:taylkj04@students.ipfw.edu)) and the instructors’ email ([chenz@ipfw.edu](mailto:chenz@ipfw.edu)) in Invite box and send the invite. Please make sure that you will give both read and write access to us.

## **2. Work on defusing a computer bomb.**

Download the executable file “theBomb” from Blackboard and upload it to your Cloud9 workspace for homework under “hw4” directory. You will need to change the executable permission of the file so that “theBomb” can be run.

Your goal in the homework is to defuse the bomb, which requires that you enter an appropriate password at each of several stages. Each time you enter an incorrect password, the bomb will explode and you will lose 3 points (out of 100 total).

Fortunately, Dr. Evil is not the brightest villain in the world, so he forgot to remove the debugging information from the bomb and some of the source code. This information will help you figure out what the passwords are.

Hints:

- The first step is to open the source file theBomb.c and get a sense of what the program will do when you run it. The source file is also posted on Blackboard so that you can print it out. You don’t have to understand every step of the code at first, but you should get some idea of the program flow. In particular, you should know what points in the code could trigger a bomb explosion.
- It is possible to figure out the passwords by just looking at the source code. However, it might be helpful to step through parts of the program in gdb in order to understand the code better. You can run the bomb in gdb using the normal command: `gdb theBomb` Note that the bomb can still explode, even when you are running it in gdb. Thus, you should use gdb commands to make sure that the bomb never enters the explosion routine, even if it receives a bad password. (Since part of the assignment is to test your knowledge of gdb, it is up to you to figure out what gdb commands you can use to prevent the bomb from exploding.)
- When you have a guess at one (or more) of the passwords, you can run the bomb in gdb and input those passwords to check if they work. You should use gdb to check the passwords because you can use the gdb commands to provide a safety net in case the password guess is incorrect. That is, use gdb commands to ensure that the bomb will not enter the explosion routine even if your password guess is incorrect. (Note that you will have to set up the safety net before you enter the password guess. Otherwise, it could be too late!)

- Even though it may seem obvious, remember to not let the bomb explode! The bomb can explode any time you run theBomb and enter an incorrect password at any stage. Even if you are running theBomb in gdb, it can still explode. Also, tampering with the bomb executable might cause it to explode (which will lower your grade).
- In addition to the real bomb, there is a practice bomb in the class examples for gdb (in Blackboard under “Slides and Examples” directory). You may experiment with it without risk of losing points for an explosion. We may examine this practice bomb in the class session.
- You should not compile anything for this assignment. You just use the program “theBomb” that is already compiled for you.
- Remember to use the file name if you are setting breakpoints at specific lines. For example, break theBomb.c:77

## Submission

**To successfully complete the assignment**, you must place the passwords (in order) in a text file called passwords.txt in the hw4 directory. There should be one password on each line, with no extra space at the end of the line. You can test your passwords by running the command:

```
$ ./theBomb < passwords.txt
```

Putting incorrect passwords in passwords.txt and running the above command will cause the bomb to explode, so you will want to test your passwords in gdb first to ensure that they work.

After obtaining correct passwords in passwords.txt, upload passwords.txt file to your Bitbucket repository for CS232 homework.

Before pushing the file, please use Git to run

```
$ git pull origin master
```

TA may have updated the score file to your Bitbucket repository. Running the above command can get the latest score file and keep your cloud9 homework directory in sync with your Bitbucket repository. If you have trouble in pushing the code, please let me know.

Moreover, when you attempt to push the code from cloud9 to Bitbucket, please make sure you are under the “homework” directory, instead of “hw4”.

If you have any questions, please let the instructor know.

**Grading rubric:**

- Share Cloud 9 workspace with TA and the instructor and assign them the Read/Write permission – 10pt
- **TA will not grade your hw4, if he does not get the invite from your Cloud 9 workspace.**
- Defuse stages 1 - 6 – 90pt (each stage is 15 points) (You will earn credit up until the first stage where you do not have a correct password; from there on, you will not receive credit. For example, if you have all the passwords correct except for stage 3, you will only earn 30 points (for stages 1 and 2). **Therefore, make sure you work on the stages in order!**)
- Each time the bomb explodes, you will lose 3 points
- **(Bonus)** Defuse stage 7 – 20pt

Total: 100 points.

I hope that you enjoy this puzzle! Good luck defusing the bomb!

**Acknowledgement:**

The idea for this homework comes from David O'Hallaron and Randall Bryant's curriculum for their computer systems course at Carnegie Mellon University. The source code was prepared by Prof. Britton Wolfe.