Submission guidelines: Binary explotiation

- 1. You are required to submit the source code of the exploit program for both questions.
- 2. The solution folder of each question must contain a "run.sh" file which should compile the source code and/or execute the resulting program as per the specifications in the question. After the run.sh file exits, a file 'exploit.txt' must be created.
- 3. The solution must be contained in a folder with same name as your roll number. The directory structure of roll number AM.EN.U4CSE12004 should be similar to the following:

\$ tree u4cse12004
u4cse12004

1
run.sh
cany additional files>
run.sh
cany additional files>

- 4. Compress the top level folder(eg: u4cse12004 in above case) as a tar archive and upload it in Autolab as the solution to the assignment.
- 5. By submitting the solution to this assignment, you agree that you have read this submission guidelines and all the course policies and understood them all correctly.
- 6. By submitting the solution to this assignment, you agree that the work is your own and not plagiarized from any other source and that you are aware of the consequences if plagiarism is discovered in your submission. If plagiarism instances are discovered later, appropriate actions will be taken(including but not limited to 0 grade for the entire assignment). High level discussions about assignment with others is acceptable and encouraged; copying, plagiarizing, sharing, viewing others source code etc is not. When in doubt if what you're doing might be classified as plagiarism, discuss with the instructor instead. If you plagiarize solutions, you miss a golden opportunity to learn on your own. Just don't do that to yourself. It is ethically wrong and renders your education pointless. If you are facing any difficulty, please talk to the instructors we are willing to help.
- 7. The decision of the instructors will be final and binding in all matters pertaining to this assignment and the course.
- 8. If you have any questions, contact the instructors.