

x86 assembly programming: submission guidelines

1. You are required to submit the source code of the programs you wrote. Marks will not be awarded for questions with missing source files.
2. The solution must be contained within a top level folder whose name is your roll number. See required solution directory structure for more information.
3. The directory structure for the solution submitted by AM.EN.P2CSN17000 is shown below. Use the shell command "tree" to generate your solution's directory structure.

```
$ tree p2csn17000
p2csn17000
├── 1
│   └── compute-fib.asm
├── 2
│   └── run-len-encoder.asm
└── 3
    └── calc-sha256.asm
```

Ensure that there are no additional files submitted that are not mentioned in the required directory structure. Otherwise, the grader will treat your submission as invalid and not grade your solution.

4. Compress the top level folder(eg: p2csn17000 in above case) as a **tar archive** and upload it as the solution. **Any other format will be treated as an invalid submission.**
5. There is no limit to the number of times you can submit solutions. However, you can **submit a maximum of 10 solutions**, regardless of whether they are correct, incorrect or invalid, **without penalty**. Any submissions made after this limit will incur a **penalty of 10% of marks for every submission exceeding limit**. To avoid incurring this penalties, test your solution thoroughly before submitting to ensure that it is valid and correct.
6. Remember that if a solution isn't correct the first time you submit it, simply resubmitting it will not help. You should fix the bug in your solution before resubmitting. Otherwise, you will simply waste a submission. Be sure to go through grader feedback, if any, carefully to gain some insight into what went wrong.
7. By submitting a solution to this assignment, you also agree that the work is your own and not plagiarized from any other source. If plagiarism instances are discovered later, appropriate actions will be taken(including but not limited to 0 grade for the entire assignment). Discussing with others is acceptable and encouraged. Copying, plagiarizing, sharing source code etc is not. 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.

8. By submitting a solution to this assignment, you agree that you have read this submission guidelines and all the course policies and understood them correctly.
9. If you are stuck somewhere, please contact the instructors.