

Homework (programming assignment) Submission Instructions

Read the instructions and follow them carefully, otherwise you will lose points for your assignments!!!

- Save all your files in a directory called Firstname-Lastname-HW# (e.g., John-Smith-HW2), zip that directory to generate a zip file (e.g., John-Smith-HW2.Zip) and submit (turn in) that zip file (e.g., turnin John-Smith-HW2.zip). When we unzip your file, it should automatically recreate the Firstname-Lastname-HW# directory. Make sure to use Zip compression; not *.tar.gz or *.rar files please.
- The main program (entry point to your codes) should be called prog# (prog1, prog2, etc.) regardless of the languages you use for coding. The main program must take command-line arguments as specified in the handout.
- Include a README file in your submission. Write your full name, perm number and HW# in this file and clearly specify if the program works properly. If it does not, describe what does not work and what you think the problems are. If there are any additional instructions for compiling and running your code, or any other folders inside your main folder (e.g., additional test datasets) that the reader should be aware of, describe them in the README file.
- You should make sure that you program compiles and runs properly on a CSIL machine. Do test your program at least once in CSIL.
- If we have trouble building your code and have to hack your source, you will receive an automatic deduction.
- You do not need to include the input test data in your folder unless you are supplying your own test data.
- All submitted code should be well-documented, and the code should be easily understood by reading the comments. Each function or procedure should have a header that describes its functionality, inputs, and outputs. Major sub-blocks of code should start with a descriptive comment. Variables should be clearly named, and significant variables should be described.