# **CS 122A**

## Lab Submission Guidelines

Labs consist of a pre-lab and in-lab exercises which account for 95% of the lab assignment grade, along with *optional* challenge problem(s) (5%). In some cases, there may be multiple challenge problems which means that it is possible to achieve scores that exceed 100%.

The points for your lab grade come from in-lab demos of each exercise to the TAs. Laboratory assignments (i.e., source code) are due by 10:00 pm on the following day after the lab was held. Some labs will span multiple days. It is your responsibility to keep track of due dates.

Code submission without a demo will result in zero credit for that exercise.

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Late submissions may be accepted, with partial credit depending on how late. Consult the TA and/or Instructor

Creating readable/maintainable code is <u>always</u> an implicit requirement.

#### Submission

Required items (Follow the naming convention below):

- One C source file per exercise with the commented header (see below)
- All C files zipped into a single archive

**Note**: It is not necessary to include any "built-in" RIBS/AVR .h or .c files (such as io.h, interrupt.h, math.h, etc.) in your submission <u>unless you modified them</u> -- the idea is we should be able to run your code on our machine and duplicate your results. **Do not submit the .avrsIn files, these do <u>not</u> contain your source code.** 

## Naming convensions:

To ensure that we can uniquely identify you and your partners files you <u>must</u> follow the following naming conventions.

Files should be uniquely named: [cslogin]\_lab[#]\_part[#].c -- replace [cslogin] with your cs account login and [#] with the appropriate lab/exercise number. e.g.
 idoe psmith lab1 part2.c

 Ensure all source code you submit includes a header identifying you and your partner along with which assignment this file corresponds to. An exercise description may be included for your own future benefit, but is not required.

## Below is an example header:

- /\* Partner(s) Name & E-mail:
- \* Lab Section:
- \* Assignment: Lab # Exercise #
- \* Exercise Description: [optional include for your own benefit]
- \* I acknowledge all content contained herein, excluding template or example
- \* code, is my own original work.
  \*/

<your code hereafter>

### Below is an explanation of how to compress your files:

- Individually prepare all files to be submitted into a directory.
- Use a program or the terminal to compress the directory into a .zip archive.
- Name the archive [cslogin]\_lab[#].zip, where you replace [cslogin] with your cs account login and [#] with the lab number, e.g. **jdoe\_psmith\_lab1.zip**
- All partners must submit a copy of this .zip file to iLearn.

Note: <u>It is your responsibility to verify that your .zip files were created properly and contain all the necessary components.</u>