Lab 5 - Revise and Resubmit

Deadlines -

- lab 5 resubmit is due Nov 21
- redo presentation meeting must be scheduled by Nov 21 and occur by Nov 25 (before Thanksgiving break)
 - can be done during your regular presentation meeting timeslot Nov 24-25
 - can be done during office hours, but still must be scheduled (no drop-ins for presentation meetings)
- earlier handins are encouraged!

CPSC 120: Principles of Computer Science • Fall 2025

33

Lab 5

- written feedback is on the papers handed back
 - sketches (code)
 - worksheet, presentation meeting exercise things circled are missing or incorrect
- grades and outcomes posted on Canvas
 - Grades → Assignments tab to see "meets specifications" scores
 - · score for the lab is based on all lab exercises
 - there are minimum thresholds for labs (average over all labs) and the project for C-/B-/A-final grades
 - Grades → Learning Mastery tab to see where you stand on learning outcomes
 - "presentation" outcomes are assessed based on the presentation meeting and presentation exercise (#4)
 - proficiency in core concepts and programming elements requires
 - at least one "proficient" or better in that outcome for a presentation, and
 at least one "proficient" or better in that outcome on an exam
 - there are minimum proficiency thresholds for C-/B-/A- final grades
 - "practice" outcomes are those reflected in a lab or project but not covered by a presentation

 assessed based on the lab worksheet and all exercises (#1-4)
 - weighted average favoring most recent assignments
 - does not count directly towards your final grade but gives you an idea of where you stand on that topic

Lab 5 – Revise and Resubmit

- you may revise and resubmit lab exercises once each
 - you can resubmit any or all of the exercises as long as you handed in something for that exercise by the original deadline
 - four extension tokens allow resubmit without an initial handin
 - one token covers all of the non-presentation exercises in one lab
 - one token covers the presentation exercise in one lab
 - one token covers the final project
 - extra credit is not eligible for resubmit
- you are encouraged to come to office hours to go over things you are planning to resubmit
- to get credit for a resubmit
 - name resubmits with the form *name* resub
 - i.e. lab5a_resub, lab5b_resub, lab5c_resub, lab5d_resub
 - · do not overwrite/replace your original handin!
 - also hand in the worksheet
 - for presentation exercises and presentation outcomes, a redo presentation meeting must also be scheduled

Lab 5 - Revise and Resubmit

Why (and what to) revise and resubmit?

- to learn and to indirectly improve your grade
 - practice is important for mastery and builds a stronger foundation for later material
 - it is important to practice solving the whole problem and not just most of a problem – practice success!
- to directly improve your grade
 - to achieve minimum thresholds for "meets specifications" scores
 revise and resubmit lab exercises (#1-4) address the written comments on your code
 - to achieve proficiency for presentation outcomes
 - $_{\rm \rightarrow}$ revise and resubmit the presentation exercise (#4) address the written comments on your code
 - → complete a redo presentation meeting

CPSC 120: Principles of Computer Science • Fall 2025