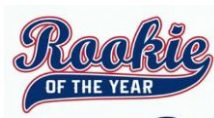


# Computer Programming 9-12

## Distance Learning Work Load Expectations:

Please use the following guide to make sure you have completed the learning outcomes for your particular Grade/Level. If you have gone past the necessary bench marks below that's GOOD!...KEEP GOING 😊. The expectation is that you have been *and will continue to* code and solve problems for 4-5 hours per week. Extra weekly challenges have been posted. Students can also submit end of term project proposals if they wish. As always...please contact me if you have questions.

### Grades 9/10's



**Rookies** (first time in the course)

- RobotC students should have completed Level 2 of Python and...
- Also complete at least 1 assignment from Level 2.5
- Didn't work lean RobotC? see next section.

**Veteran** (second time in the course **OR** grade 9/10 who started the semester in Python)

- Completed all of Level 2 and all of Level 2.5 of Python
- Completing a mini Python project of your choice can substitute for one Level 2.5 assignment.



### Grades 11/12's



**Rookies** (first time in the course):

- Complete all of Level 2
- Selected workbook questions on Level 2 site (or mini project proposal).
- First 3 assignments of Level 2.5 (Assignment#4 should be done if you want to earn a 90+)

**Veterans** (Second time in computer programming) or hoping to legitimately hit all the learning outcomes of the Grade 12 curriculum

- Complete all assignments on Level 2.5 and Level 3.

