Status: COMPLETE

CS 1110: Intro to CS Design and Development

Lab Grades

Lab 1: Types and expressions

Student: Jasper Tripp

Learning a computer language is much like learning a new human language. In the beginning, the labs will help you learn simple words and grammar rules (=basic types and operations) to prepare you for putting sentences together (=actual programming).

Section attendance rules and due-date arrangements

Only attend the section you are registered for on Student Center, for staffing reasons.

- If you miss section this week: you can finish this lab on your own.
- For future labs, however, there may be questions that require you to be present in your lab.

What to do

Work on each of the activities on the checklist below, gaining experience and having your questions answered by the course staff or your classmates.

When you submit correct answers to problems, the system will change red-x circles (•) into green circled-checkmarks (•) or red INCORRECTs to green CORRECTs. Getting • for all items on a page will change the "Status" in the upper-right from INCOMPLETE to COMPLETE.

This system will not accept any responses after **Sunday**, **January 28 at 11:59 PM Ithaca time**. If you have a legitimate need for an extension, please contact your lab instructor.

Checklist

- Using a Command Shell to Enter Python 3 Interactive Mode
- 2. Expressions involving division(s) and the modulus operator
- 3. <u>Boolean expressions, part 1</u>

ExerPY platform developed by W. White