The Midterm is in your Week 6 Lab
Midterm Review

The Midterm is a Blackboard Exam in your Week 6 Lab:

• You must take the midterm in the lab for which you are registered (or have been attending by instructor permission)

• Arrive early enough to sign-in to Blackboard and start the exam on time. There is no extra time at the end of lab.

• Have your UO Photo ID ready to show your Lab Instructor. No ID/No Exam.

• Read the Policy on Missed Exams.

• The exam is “closed-book” but you may bring one 8.5” x 11” sheet of notes as a reference during the exam (typewritten, double-sided, teeny fonts are OK). You may be asked to turn in your notes at the end of the exam, so make a copy.

• The only window that may be open on your computer is the browser. No other windows, tabs or apps may be open.

• You are not permitted to use your own computer for the midterm. You must use a lab computer.
What the Exam Will Cover

- Textbook Readings: Preface, ch. 1, ch. 2, ch. 3, ch. 4, *JumpStart JavaScript*. See the CIS 111 Schedule and the course syllabus for exact page numbers to read in these chapters.

- Control structures: Selection statements and functions will be covered on the midterm, but loops will not.

- 111 labs for weeks 1-5: see *Weekly Labs* in Blackboard

- Projects 1-3: see *Projects* in Blackboard.

- Required Readings and Examples from Class, weeks 1-5, in the 111 Schedule page and the course syllabus.

- How to use Piazza: Open this page [https://piazza.com/help.html](https://piazza.com/help.html), click on *The Basics* and read these questions:

  - This is a sample question.
  - How do I ask a question?
  - Can I ask a question anonymously?
  - Can I answer or edit anonymously?
  - Is anonymous really anonymous?
  - Can I post so only instructors see my question?

EXAM FORMAT

The midterm is a Blackboard exam: timed (50-min), proctored, 30 question (5-pt each), plus two eXtra Credit questions. Best possible score: 160/150.

The questions will be all T/F and Multiple Choice.

The midterm is "closed-book" but you may bring one 8.5" x 11" page of notes to use as a reference during the exam.

You may be asked to turn them in at the end of the exam, so make a copy of your notes for your files.
WHAT TO EXPECT ON A BLACKBOARD TEST

Practical tips for taking a test in Blackboard:

More Practice Problems

1. We covered the dangling-else.js (http://bit.ly/SZffBS) in class. Paste the code into a new file in Sublime, and modify it so that it displays $i < 0$ correctly. This can be done by adding exactly two characters to the example. Test your code in the DevTools console.


3. Quiz: Variables, Strings, and Types. All questions.

4. Quiz: Conditionals. The first 12 questions only, which cover conditionals. Skip the rest of the questions on loops and arrays.


How should you study for the exam?

- Know the answers to the Practice Exam, and More Practice Problems.
- Do a good job on the projects-- that will also prepare you for the exam.
- If you did not complete all the requirements on a project, see your instructor and/or GTF for help to complete the project-- this is important if you want to do well on the exam.

Practice Exam

See the Exams/Review folder in our Blackboard course for a practice midterm exam.