Announcements

* This week’s lab is an “open lab” for working on projects with GTF assistance
* The make-up project is due March 11 at 11:59 pm
  + We will review in class on Friday
  + The practice exam will be ready Friday night

Final Exam Preparation

* Date, time, what to bring:
  + Thursday, March 17 at 10:15 am
  + In our normal classroom
  + I will provide the Scantron forms.
  + Bring two #2 pencils equipped with erasers, your single page of notes, and your UO Photo ID.   
    (No ID, No Exam.)
* Coverage:
  + The final is comprehensive.
  + Textbook Readings: Preface, Ch. 1-6 JavaScript: Novice to Ninja. The CIS 111 Schedule has Study Guides that list the exact page numbers for each chapter.
  + Lecture notes and Examples from Class for weeks 1-10
  + 111 Labs, for weeks 1-10. Lab agendas are available in Canvas.
  + Projects 1-5.
* Format:
  + The Final exam is the same length and format as the midterm.
  + The Final consists of 30, 5-pt questions, and 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, double-sided 8.5" x 11" page of notes (typed or handwritten) to use as a reference during the exam.
  + You may be asked to turn in your notes at the end of the exam, so make a copy for your files if you want one.
* Practice Questions:
  + The Final exam is the same length and format as the midterm.
  + Last term’s final is posted on Canvas for practice. Skip questions: 3, 11, and 30
  + [Quiz: Variables, Strings, and Types](http://www.codequizzes.com/learn-javascript/variables-strings-numbers-types). All questions.
  + [Quiz: Conditionals, Loops, and Arrays](http://www.codequizzes.com/learn-javascript/operators-conditionals-loops-arrays). All questions.
  + [Quiz: Functions, Variable Scope](http://www.codequizzes.com/learn-javascript/functions-variable-scope). Questions 1-8, 9 is XC, 10-11, 12, 17, 19-20, 22 is XC, 24 is XC.
  + [Quiz: Objects, Properties](http://www.codequizzes.com/learn-javascript/object-introduction). Questions 1-10.