

CompSci 6

Introduction to Computer Science

November 15, 2011

Prof. Rodger

Exam logistics

- Exam is in the regular classroom B101 LSRC
- Only need a pen or pencil
- No scratch paper
- Will give you an updated reference sheet of Python information with the test (see resources page)
- Closed book, closed notes, closed neighbor
- Covers lecture, lab and assigned reading
- Have put old quizzes back up as quiz review
 - This is NOT for a grade, for studying only

Announcements

- Test 2 on Thursday!
- No reading or RQ
- Assignment 6 out due Nov 22
- Prof Rodger' office hours this week:
 - Extra hours Tuesday: 1:15-2:45pm
 - Wed hours are earlier: 10:30am-12:15pm
- Consulting hours – ask UTAs to help explain code on old tests

The best way to study

- Write code!
- Resources page has old tests and solutions
 - Try writing code, then look at solutions
- Rewrite an APT
- Rewrite code we did in lecture
- Rewrite code we did in classwork or lab

Understand old and new topics

- Old topics: if, for, lists, strings, list comprehension, etc.
- Files – write code - Will give you a file already opened and ready for reading
- Sets, Dictionaries – write code – create and use
- Recursion, regular expressions – read and understand
- Understand items on Python review sheet on resources page

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Review recursion

- See slides from last time