

6.0001 Final Exam

Sample Instructions

(may change slightly before the exam)

Paper Component Instructions (50 minutes):

- **You cannot use your laptop until the time for this paper component is up.**
- You are allowed the same two 8.5x11" paper sheets of notes (printed ok, double sided ok) to use during both the paper and online portions of the exam.
- You must hand in the paper component pages at the end of this time.
- If you finish early, you can read the online problems in this handout and plan out how you may want to write your code. You can tear off and keep your scratch work for the online part.

Online Component Instructions (30 minutes):

- You may use Spyder (or another IDE) to write/debug code.
- You **must** use MITx to submit code.
- You are allowed the same two 8.5x11" paper sheets of notes (printed ok, double sided ok) to use during both the paper and online portions of the exam.
- During the online coding section, you are not allowed to look at online materials, old code, etc. You are only allowed to be on the exam page on MITx and using an IDE of your choice looking at new code.
- You may examine the docstrings provided by the "help" command in the console shell.
- You may leave early.
- **SUBMITTING PROGRAMMING QUESTIONS:**
 - You will see one or two test cases. Click "See full output" to see the test cases, the correct output, and your output.
 - The test cases are minimal. They are there to avoid copy/paste errors from your IDE to MITx.
 - The score will be based on how it performs on the test cases WE use.
 - Your code will be automatically graded.
 - We only grade your last submission. If your code doesn't run, you will get a zero, so make sure to run your last submission on MITx.
 - You only get 10 tries to submit code.
- **You must check out after you have finished your exam but before you leave.**
 - Any student who does not check out will receive a 0 on the exam.
 - At the end of the online component of the exam, look for a link to check out.