

Review for Exam 1

March 1, 2021

How the exam works

- Wednesday, March 3, 4 pm - regular lecture time
- Log on to your Blackboard account; go to the section for this course
- I will make the test available at 4 pm (or within a minute or 2)
- You have 90 minutes from when you start
- The test will have 10 multiple choice or T/F questions; 3 points each
- There are 5 short answer questions; 5 points each
- There are 2 programming questions; 10 points each
- The test total is 75 points
- Partial credit is given for the short answer & programming questions, so do NOT leave them blank

Webex

I will be available on the regular class webex session during the exam if you have any questions

You do NOT need to be on the Webex if you don't want to; it's just there in case you don't understand a question or need to ask something

You can be on the webex listening if somebody else asks a question, but don't get distracted

Test integrity

It's an open book test. You may use course lecture notes, your own notes, or other sources

You may NOT interact with other students at all during the test.

You may NOT post questions to the Internet looking for solutions

When two students submit code or short answers that are identical in every respect, it tends to look suspicious....

What's on the test?

All material covered in class up through last Wednesday, Feb. 24

- Variables: ints, strings, floats, booleans, and lists
- Constants - same types
- String operations: split, join, strip...
- List operations: insert, append, pop, remove, del, len
- Operators and operator precedence
- Conditionals: if, if-else, if-elif-else
- Loops: for each, for i, and while
- Sentinel loops and boolean flags

Questions??

We'll go over the sample exam....