CSCI111 2nd Exam Prep

General Topics

Everything up through the first exam (necessarily cumulative)

Functions

- use, benefits
- defining your own
- formal, actual parameters (input to function)
- returning output from function
- using functions you've defined
- variable lifetime/scope
- use of None
- testing functions

Documentation

• documentation strings, appropriate comments for functions

Control Structures:

- relational and boolean/logical operators
- conditionals
- Indefinite loops
 - o Syntax; similarities, differences to for loops

Strings

- representation (ASCII)
- common, useful methods, operations

Lists

- creating, accessing, processing
- common, useful methods
- similarities, differences to strings

Files

- creating file objects
- reading and writing files
- handling numbers
- common methods

Development Approaches

- Bottom-up design
- Refactoring

What I expect from you on exam:

- To know the Python/programming terminology
- To know the appropriate Linux commands and how to use them, given a typical situation from lab
- To be able to read a program and describe what the program is doing at a high level in plain English, trace through the program's execution given input (control flow), and say what the program outputs
- To be able to write a program (given an algorithm or creating your own algorithm, given a problem)
 - Syntax must be very close to correct (correct keywords, indentation, special characters, variable naming, operations)
 - Since it's on paper, there is some leniency—you may mark up your exam somehow if, for example, something should be indented
 - o No need for constants or comments on an exam unless specifically requested

Suggestions on how to prepare:

- Practice programming on paper and verify program in Python.
 - Use problems from class, labs, or textbook.
- Practice reading through programs, tracing through them, and saying what the output should be
 - The interactive book is helpful for showing you what happens when you run a program. Make sure you try first, before looking at what actually happens.
- Read through slides for vocabulary, review questions, and non-problem-solving exercises
- Do the practice/interactive exercises in the textbook. They are helpful!
- Use techniques on other problems. For example,
 - Refactoring code to use functions (lots of problems where you could "functionalize it")
 - Writing test cases (using test.testEqual) for functions

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