Topic Outline: Python Fundamentals 2

Revised: January 30, 2016

Materials

- Today's handouts: this outline, book chapter, code practice, answers, red/green stickers
- All posted on *Topic list & links* page of website (except the stickers and answers).

Preliminaries

- Tools and buzzwords
 - Boolean variables, comparisons, conditionals (if, else), slicing, loops (for), function definitions.
- Reminders
 - Assignments
 - Strings
 - Lists
 - Number types
 - The print() and type() functions
 - Type conversions
 - Objects and methods
 - Tab completion
 - Help

• Exercise

- Put red sticker on your laptop
- ??
- Replace red sticker with green when you're set

Python fundamentals 2

We'll follow the book chapter.

- Logical expressions (comparisons)
- Conditionals
- Slicing strings and lists

- Loops over lists and strings (for, else)
- Loops over counters (range())
- Defining functions
- Dictionaries
- Style
- Review
 - Put red sticker on, replace with green when done

After class

- Required
 - Code Practice #2 (should take about an hour)
- Recommended
 - Write: After class, write down everything you remember without using your notes
 - Review: Reread the chapter and fill in anything you missed.