Outline for September 22, 2021

Reading: §1 Assignments: Homework 1, due October 6, 2021

Handout: "Top-Down Programming: Making Change"

- 1. About the class
 - (a) Instructor
 - (b) Class web site, handouts
 - (c) Canvas and submitting homework
 - (d) Homework, grading, and extra credit
- 2. Python
 - (a) What is Python?
 - (b) Why Python for this class?
 - (c) Compilers, assemblers, interpreters
- 3. Python, files and shells
 - (a) Python: programming language that you use to tell the computer what to do
 - (b) Shell: what you can type Python statements directly into, to see what they do
 - (c) IDLE: the program that *interprets* Python statements (executes the Python program)
 - (d) File: type Python statements into this, and then have IDLE execute those statements by running the program in the file
- 4. First program: hello, world [hello_world.py]
 - (a) Explain printing
 - (b) Demonstrate program in IDLE
- 5. How to write a program; example is making change [change-write.py]
 - (a) Goal and general algorithm idea
 - (b) Representing data and basic program structure
 - (c) Translating this into a programming-like language
 - (d) Translating that into Python
 - (e) Defensive programming and debugging