Outline for December 10, 2020

Reading: §13.4–13.5 **Assignments:** Project, due December 18, 2020

- 1. JSON [json-ex.py]
 - (a) What it is
 - (b) json.loads
 - (c) json.dumps
- 2. Recursion: Fibonacci numbers [rfib.py]
- 3. Example: memos
 - (a) Remember how slowly the recursive Fibonacci number program *rfib.py* ran? Here is a faster recursive version that uses memos [*rfibmemo.py*]
- 4. Conditional expressions [condexp.py]
- 5. Keyword arguments, variable number of arguments [args3.py]