Outline for October 15, 2020

Reading: §5.3, 5.4

Assignments: Homework 1, due October 15, 2020

1. Ending a loop from inside [loopen.py]
   (a) break causes program to fall out of loop immediately
   (b) continue causes program to start loop over immediately
2. Program: counting to 10 [toten.py]
3. Program: print the odd numbers between 1 and 10 inclusive, skipping 3
   (a) Use continue [odd1to10a.py]
   (b) Use an if to enclose the body of the loop [odd1to10b.py]
4. Program: sum the first 10 squares [sumsq.py]
5. Program: Fibonacci numbers [fib.py]