## Outline for January 22, 2018

**Reading:** §4.5, 5.4, 5.5

- 1. **import** statement
  - a. **import** math [hypotnoex1.py]
  - b. Need the "math." before "sqrt"
  - c. **from** math **import** sqrt [hypotnoex.py]
  - d. Do not need the "math." before "sqrt"
  - e. For the homework, use math.exp(t) to compute  $e^t$
  - f. Now add in exception handling [hypotex.py]
- 2. **continue** and **break** statements in loops [loop1.py]
- 3. Full version of the hypotenuse program [pythag1.py]