Outline for January 22, 2017

Reading: §3, 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]