Administrivia
Homework #6 is due Today, Nov. 16.

Prof. Li Er-Ping and Prof. Philip Krein will be out of town tomorrow, so I will (very happily) show up – *again* – on tomorrow’s ENG100 course.

Any questions for the lab sessions? suggestions or critiques?
Warmup Quiz
a = [ 'alpha','beta','gamma' ]
b = [ 2,3,4 ]
for i,j in enumerate( a ):
    print( i,j )

Which of the following answers is a possible line of output of the above code?

A 4 gamma
B 2 gamma
C gamma 4
D gamma 2

(What does the English word “enumerate” mean, and the function definition in python?)
a = [ 'alpha','beta','gamma' ]
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Which of the following answers is a possible line of output of the above code?

A 4 gamma
B 2 gamma *
C gamma 4
D gamma 2
a = [ 'alpha','beta','gamma' ]
b = [ 2,3,4 ]
for i,j in zip( a,b ):
    print( i,j )

Which of the following answers is a possible line of output of the above code?

A  4  gamma
B  2  gamma
C  gamma  4
D  gamma  2
a = [ 'alpha', 'beta', 'gamma' ]
b = [ 2, 3, 4 ]
for i, j in zip( a, b ):
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Which of the following answers is a possible line of output of the above code?

A 4 gamma
B 2 gamma
C gamma 4 ★
D gamma 2

(What if \( b = [2,3,4,5] \)?)
When Things Go Wrong
My code doesn’t work.
errors are cute
My experience with errors:

- You never learn to program correctly without making errors.
- Some errors reveal the discrepancies between your way of thinking and the machine’s logic.
- A genuine intuition is always error-free – you make errors when you start to *think*.
How do I know it isn’t working?

- What do I expect it to do?
- What is my code doing instead?
- How to identify the source of error and Fix it?

===> Debugging
A few working definitions:

**Exceptions**— unusual behaviors occurred in the execution of a program; caught by a `try: {...} except e: {...}` syntax. Most languages (Python, C++, Java) have this.
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- **Exceptions**— unusual behaviors occurred in the execution of a program; caught by a try: {...} except e: {...} syntax. Most languages (Python, C++, Java) have this.
- **Errors**— exceptions that cause the program to be unrunnable
- **Traceback**— listing of function calls on the stack at the time the exception (error) arises
- **Bugs**— errors and exceptions, but also miswritten, ambiguous, or incorrect code which in fact runs but does not advertise its miscreancy
Common exceptions

- SyntaxError
- NameError
- TypeError
- ValueError
- IOError
- IndexError
- KeyError
- ZeroDivisionError
- IndentationError
- Exception: subsumes all above and many others
Common exceptions

- **SyntaxError**—check missing colons or parentheses
- **NameError**—check for typos, function definitions
- **TypeError**—check variable types (coerce if necessary)
- **ValueError**—check function parameters
- **IOError**—check that files exist
Common exceptions

- IndexError—don’t reference nonexistent list elements
- KeyError—similar to an IndexError, but for dictionaries
- ZeroDivisionError—three guesses...
- IndentationError—check that spaces and tabs aren’t mixed
- Exception—generic error category
Comprehension Question

# calculate squares
d = list(range(10))
while i < 10:
    d[i] = d[i] ** 2.0
    i += 1

Which error would this code produce?

A SyntaxError
B IndexError
C ValueError
D NameError
Comprehension Question

Which of the following would produce TypeError?

A '2' + 2
B 2 / 0
C 2e8 + (1+0j)
D '2' * 2
# in file `main.py`
def do_numerics():
    print(sin(5.0))

do_numerics()
Traceback (most recent call last):
  File "main.py", line 7, in <module>
    do_numerics()
  File "main.py", line 4, in do_numerics
    print(sin(5.0))
NameError: name 'sin' is not defined

- Read these from end to beginning:
  - sin in do_numerics in file main.py
Debugging
Brian Kernighan:
“Debugging is twice as hard as writing the code in the first place. Therefore, if you write the code as cleverly as possible, you are, by definition, not smart enough to debug it.”
This code should find all lines in a file whose first two letters are the same:

```python
for line in open("words.txt"):
    line = line.strip()
    if len(line) >= 2:
        a, b = line[1:3]
        if a == b:
            print(line)
```
This code should find all lines in a file whose first two letters are the same:

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    line = line.strip()    
    if len( line ) >= 2: 
        print( line ) 
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        if a == b: 
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Debugging strategies

- Start early.
- Read the problem statement carefully.
- Add print statements.
- Chart the flow of the program.
- Break the program down into functions.
- Document functions before writing them.
- Show it to someone else. People have blindspots.
- Make no assumptions! If your thinking is not precise, your code will not be precise.
- Start over from scratch. Take a fresh look at the problem.
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Style
What makes a good Python code?

import this
Use descriptive variable names.
Why do we write comments?
For the person who next looks at the code!

```python
x_vals = [0, 0.1, 0.2, 0.3, 0.4]  # meters
faraday = 96485.3328959       # coulombs,
                            # electric charge
```
Document your code!

Every function should have a docstring.

def warning( msg ):
    '''Display a warning message.'''
    print( 'Warning: %s'%msg )

Docstrings explain what the function does and what its parameters are.

They always are triple-quoted strings on the first line of the function block.

help(warning)
Use functions to structure code (also called code refactoring).

This makes code more readable (and debuggable!).

A main function lets you organize your program’s logic succinctly.
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We have a special way of writing these so that we can load our code as a module or execute it alone.

A module’s `__name__` (a built-in variable) is set to `__main__` when it is executed as a script, but not when it is imported.

```python
def main():
    # your code here

if __name__ == '__main__':
    main()
```
Course outline

Course Summary:
  Python basics:
    operators, expressions, data types, data structures
  Python applications:
    workflow, I/O, ⭐debugging
Scientific Python:
  plotting, calculating, modeling, simulation, optimization
MATLAB:
  recap of the above
⭐(you are here)