

Python basics 2

- **IPython** as replacement for plain Python interpreter
 - IPython is an improved, more interactive version of the plain Python interpreter
 - run `ipython` instead of `python` at the command line
 - does syntax highlighting - pretty colours!
 - numbered input and output lines
 - can access previous output and input lines numbered `n` with `_n` and `_in`
 - use `?` for help, if available, e.g. `range?` gives help on the `range()` function
 - if help is long, scroll up/down with arrow keys, to exit hit `q`
 - command completion: `som + <TAB> -> something`
 - command history with up/down keys
 - attribute exploration via dot notation: `s. + <TAB>` gives a popup menu of attributes/methods
 - view all local variables with `whos`
 - you can delete a variable `v` with `del v`
 - clear all variables with `reset`
 - paste multiline code from editor directly into IPython
 - can call some bash command-line commands for folder navigation: `pwd` , `ls` , `cd`
 - run a script using `run` , e.g. `run hellos.py`
 - if you want your script to be able to access variables in your workspace, run "interactively" with `run -i hellos.py`
 - exiting **plain Python** in Linux/Mac: `Ctrl+D` ; in Windows: `Ctrl+Z` , then ENTER
 - exiting **IPython** in all OSes: `CTRL+D` , or type `exit` or `quit`
- more **flow control** from last class:
 - `range(start, stop, step)` counts forwards from start (inclusive) to stop (exclusive) in units of step
 - `range()` can also count backwards if step is negative and start > stop
 - `range(10, n, -1)` generates values 10 (start, inclusive) to `n+1` (stop, exclusive) in steps of -1
 - `continue`
 - stop whatever the loop is doing and skip to the next iteration
 - `break`
 - stop whatever the loop is doing and exit the loop
 - `while` loops
 - `while i > 1:`
 - same as `for` loops, except:
 - manually initialize the loop variable before you start the loop
 - manually increment the loop variable within the loop, if not, loop runs forever!
 - `CTRL+C` interrupts execution

Flow control exercises from class 01

1. Launch `python` or `ipython` . Do some math. Calculate `2 + 2` and save it to a variable called `i` . Now print out the result in `i` .
2. Use a `for` loop to print out integers 0 to 9.
3. Exit `python` . Use a text editor to save your code in 2. to a script called `basics.py` . Run it by typing `python basics.py` at the command line. Does it work?

4. Now exit `python`, launch `ipython` and run it again using `run basics.py` from within `ipython`
5. Modify the script to print out the square of those integers. Test it!
6. Modify the script to **also** print out the sum of the integers. What do you have to do before starting the loop?
7. Modify the script to print out the square root of those integers. `import math` might help...
8. Restore the script as it was in 2. Modify it to print the word `seven` after printing out the integer `7`
9. Modify it to **also** print out the word `three` after printing out the integer `3`
10. Rewrite the script so that it prints the messages `1 is odd`, `2 is even`, `3 is odd` all the way up to `10 is even`
11. Modify it so that it **doesn't** print the message `7 is odd`
12. Reverse the order of the messages

strings

- string operators:
 - initialize a blank string: `s = ''`
 - combine strings with `+`: `s = 'hello' + ' ' + 'world'`
 - append to an existing string with `+=`: `s += '!'`
 - duplicate strings with `*`: `ss = s * s`
 - whitespace characters: `\n` (new line) and `\t` (tab)
 - `%` string replacement operator
 - format strings act as placeholders:
 - `%s` - replace with a string
 - `%d` - replace with an integer
 - `%f` - replace with a float
 - `%.3f` - keep only the first 3 decimal places
 - `%g` - replace with either integer or float, format appropriately
 - `'hello %s' % name`
 - `'The year %d is here' % 2018`
 - can replace multiple placeholders in a string
 - `'The date is %s %d, %d' % ('April', 17, 2018)`
 - what else does `%` do in Python?
 - how does Python know whether to use it as a string replacement operator or as mod operator?
 - it looks at the type of its inputs
- example string: `s = 'abcdefg'`
 - get length by calling the `len()` function: `len(s)` gives `7`
 - check if a string exists within another using `in`: `'h' in s` gives `False`, `'cde' in s` gives `True`
 - where have we seen the `in` operator before?
 - can iterate over the characters in a string, also using `in`:

```
for c in s:
    print(c)
```
 - **indexing** lets you extract a single entry:
 - `s[0]` gives `'a'`, `s[1]` gives `'b'`, etc.

- this is called "0-based" indexing, similar in behaviour to `range()`
- see later that 0-based indexing is used throughout (Matlab is 1-based)
- negative index counts from the end: `s[-1]` gives 'g', `s[-2]` gives 'f', etc.
- **slicing** lets you extract multiple entries at once:
 - `s[0:1]` gives 'a', `s[0:2]` gives 'ab', `s[1:3]` gives 'bc', etc.
 - slice indices are like fenceposts, they retrieve fence segments that fall in between them
 - normal (non-slice) indices used for normal indexing give you the fence segments directly
 - you can also skip over entries when slicing
 - `s[0:7:2]` -> aceg - give me all the entries from fencepost 0 to 7 in steps of 2
 - `s[0:7:3]` -> adg
 - if you leave out a slice index, its value is implied:
 - leave out the first slice index -> start from beginning of string - `s[:7:2]`
 - leave out the 2nd slice index: go to end of string - `s[0::2]`
 - leave out the 3rd slice index: go in steps of 1 - `s[0:7]` or `s[0:7:]`
 - leave out multiple slice indices: `s[: :2]` - start to end, steps of 2
 - reverse a string using a negative slice index: `s[::-1]` - end to start, steps of 1
- string methods
 - everything in Python is an "object", `type()` tells you what kind of object it is
 - objects can have "attributes", which are like adjectives `class Dog(object): pass fido = Dog() fido.color = 'brown' # set Fido's color fido.weight = 10 # set Fido's weight`
 - objects can also have "methods", which are functions that only apply to that object; methods are like verbs
 - like other functions (e.g. `print()`), methods take inputs and return outputs
 - `s.count(a)` - find number of occurrences of `a` in `s`
 - `s.index(a)` - find 0-based index (position) of first instance of string `a` in `s`
 - `s.split(a)` - split `s` everywhere that string `a` is found
 - `s.replace(old, new)` - find all instances of string `old`, replace with `new`
 - `s.strip(a)` - strip characters in `a` from start and end of `s`, defaults to stripping spaces
 - what might `s.lstrip()` and `s.rstrip()` do?
 - `s.upper()` - uppercase!
 - `s.lower()` - lowercase!
 - what would `s.upper().lower()` do?
 - can chain multiple methods together iff the method1 returns an object with a method2
- are there other string methods? how to discover them without doing a web search?
 - `dir(s)`, or even easier in IPython, `s. + <TAB>`

string exercises

1. Store the alphabet `abcdefghijklmnopqrstuvwxyz` in a string `s`. Use a `for` loop to print out the alphabet backwards. Now do the same thing in a single line of code, in a single line of output
2. Collect every 2nd letter in the alphabet, and store them in all together in a single string
3. Make a new string that takes the above string and replaces 'a' with '4', 'e' with '3', and 'i' with '1'

defining your own functions

- function: takes inputs, returns output(s)
- function inputs are called "arguments"

```
def add(x, y):
    """Return x + y"""
    result = x + y
    return result
```

- body is indented, like a for or while loop
- good practice: first line(s) are a documentation string, usually with triple-quotes
- if you forget what your function does, add? prints out your docstring!
- return a value, or multiple values separated by comma
- arguments can be purely positional, swapping x and y in add() does nothing, but...

```
def subtract(x, y):
    """Return x - y"""
    result = x - y
    return result
```

- subtract(x, y) != subtract(y, x)
- can also have keyword arguments with default values:

```
def add3(x, y, z=0):
    """Return x + y + z"""
    result = x + y + z
    return result
```

- variable scope/namespaces:
 - variables defined within a function are not visible from outside the function
 - Las Vegas: what happens inside a function, stays inside a function, except for the returned result(s)
 - this is called "encapsulation", is very useful to prevent variable name clashes in your code

coding style

- good style is easier to read, understand, debug
- try reading a book without sentences or paragraphs
- a few tips from coding style guide
 - variable assignment: usually leave a space on either side of an operator
 - a = 5, 2 + 2, 'The year %d is here' % 2018
 - use only spaces for indentation, not tabs - set text editor to insert spaces on <TAB>
 - keep lines less than 100 characters long, 80 is preferred
 - forces you to break up excessively long lines of code into shorter pieces
 - good text editors have visual guide option that you can set at say 95 characters
 - leave a space between neighbouring function arguments
 - all the style tips: PEP 8: <https://www.python.org/dev/peps/pep-0008>
- comments, docstrings
 - single line: #

- multiline: `"""..."""` or `'''...'''`
- why comment? what makes a good comment?
 - mostly a message from past self to future self about what the code is, or should be, doing
 - also very nice for other people that have to read your code
 - if you change code without updating comment - confusion!
 - another form of commenting: choose descriptive variable names, use them consistently

Homework 1 due next class!

extra stuff

- errors and debugging
 - `assert` allows you to quickly check assumptions that might not always hold
 - typical errors: `SyntaxError`, `NameError`, `TypeError`, `ValueError`, `IndexError`, `KeyError`, `RuntimeError`, `AttributeError`, `ZeroDivisionError`
 - set a breakpoint and "drop into debugger" with: `import pdb; pdb.set_trace()`
 - debugger commands: `l`, `w`, `s`, `n`
 - `try`, `except` blocks to catch specific types of errors and deal with them
 - `raise` your own errors to stop execution and inform the user of something
- plain text editors
 - key features:
 - plain text format: `.txt`, `.py`, etc.
 - fixed-width font
 - syntax highlighting
 - line numbering
 - linux: `geany`, `gedit`, `mousepad`
 - windows: `geany`, `notepad++`, `ultraedit`, `textpad`
 - mac: `geany`, `atom`, `sublime`, `xcode`
 - command line editor: `nano`, even `cat`
 - cross-platform Python IDEs: `pycharm`, `spyder`, soon: `JupyterLab`
 - downside: bigger, slower, more complicated than simple text editor