

# 1 Review

## Last time:

- The kernel is the program at the “heart” of your computer. It is the first program to start when your computer boots and interfaces between the hardware and software.
- We can interact with the kernel via the OS (GUI) or shell (text terminal/command line).
- Two steps for programming in Python. (1) Write Python code (which is just text) and (2) Use a program called the interpreter to execute the code.
- IDE: allows us to write and execute code using one all-inclusive program (i.e. with a single button click).

## 2 Python on the Terminal

**Demo:** you can interact directly with the python interpreter from the command line. (demo print statement, math)

What’s happening: you’re writing code in the terminal and sending it the interpreter to execute when you press enter.

**Demo:** you can also run a .py file from the command line with the python command.

Here, we’re invoking the interpreter and telling it to execute the file we’re specifying rather than starting an interactive session (before).

### This process is not ideal

- Have to save the .py file every time you make a change
- Have to type a command on the terminal (different window) every time you want to run a piece of code
- What if your program outputs something other than text, e.g. plots. Terminal does not handle it elegantly...
- We’re going to solve this problem in the next section

## 3 Jupyter Notebook

### Q: What is Anaconda?

- NOTE: Students should have downloaded Anaconda before lecture. Make sure Anaconda is added to PATH!
- Anaconda is a distribution of PYTHON with some additional software.
- One such software we’re interested in is Jupyter notebook

- Anaconda is also popular in research because people can share packages with Conda

### Q: What is Jupyter notebook?

- Jupyter is an IDE. There are other IDEs!
- **Demo (students follow along):** open Jupyter notebook from the command-line.
- Jupyter starts a server and you interact with it's GUI via a browser. (Not important for you to understand, but that's why you're using a web browser)
- Demo: creating new notebook.
- Jupyter notebook files has for .ipynb (ipython notebook)
- Jupyter is organized by cells. You can run code in each cell independent of other cells.
- Jupyter has code cells and markdown cells where we can type text/math/images
- To run cell: shift-enter
- To enter command mode: press esc. In command mode "dd" to delete cell, "A" to add cell above, and "B" to add cell below.
- Jupyter notebooks have a kernel. This "kernel" does not have the same meaning as what we discussed last lecture. Think "kernel"="Python interpreter"
- Demo interrupt and restart kernel

## 4 Python Intro

### Syntax:

- Python is case-sensitive and indentation sensitive
- Comments: hash symbol for single line comment. Triple quotes ("""") surrounding multi-line comment

### Variables:

- Containers for storing data we want to keep track of

Name	Data	Example
int	positive or negative integer	a = 5
float	decimal (floating point) number	a = 3.1415926
bool	True or False	a = True or a = False
list	ordered list of value	a = [5, 3.14, True]
str	a list of characters (text)	a = 'foo' or a = "foo"
dict	a mapping of keys and values	a = { 'e': 2.718, 'pi': 3.141 }
None	Nonetype (null or missing value)	a = None

- Demo: We can determine the data type with the `type()` function

## Dynamic typing

- We do not have to specify the type of variable beforehand.
- We can change the type of data that a variable stores easily. **Demo:** `a = 5, a = 'foo'`
- Convenient, but sometimes causes issues when the type of variable is not what you or the compiler expected.
- To create a variable, just assign it a value
- Casting: specifying the type that a variable should be. **Demo:**

```
x = str(3)      # x will be '3'
y = int(3)      # y will be 3
z = float(3)    # z will be 3.0
```

- Be careful when casting floats to ints. **The float constructor does not round, it throws away the decimal.**

## Demo: Printing variables

- print statement: `print('hi')`
- concatenate strings: `name='ulab'; print('hi ' + name)`
- What happens when? `age=5; print('age is ' + age)`. Demo: reading stacktrace. We need to cast!
- String formatting: `'my name is {} and I am {} years old'.format({'ulab'}, {5})`. You can read up on more advance formatting operations

## Mathematical operations:

Operator	Name	Example
+	Addition	<code>x + y</code>
-	Subtraction	<code>x - y</code>
*	Multiplication	<code>x * y</code>
/	Division	<code>x / y</code>
%	Modulus	<code>x % y</code>
**	Exponentiation	<code>x ** y</code>
//	Floor division	<code>x // y</code>

## Comparison operations:

Operator	Name	Example
==	Equal	x == y
!=	Not equal	x != y
>	Greater than	x > y
<	Less than	x < y
>=	Greater than or equal to	x >= y
<=	Less than or equal to	x <= y

Explain: we use == rather than = because = is used to assign values.

Logic operations:

Operator	Description	Example
and	Returns True if both statements are true	x < 5 and x < 10
or	Returns True if one of the statements is true	x < 5 or x < 4
not	Reverse the result, returns False if the result is true	not(x < 5 and x < 10)

## 5 Lists

- Lists are ordered and zero indexed

z =	[3,	7,	4,	2]
index	0	1	2	3

- Reminder: elements do not have to be the same type: `z = ['ulab', 5]`
- Access element: `name = z[0]`
- Change element: `z[1] = z[1] + 1`
- Length of a list: `len(z)`
- Create an empty list: `z = []`

More about lists:

- Negative indexing: index of -1 is the last element of the list. Counting down indexes from back to front.
- Slicing: `[start : end : jump]`. Demo: `z[1:3]`, `z[:]`, `z[1:]`, `z[:3]`, `z[::2]`, `z[-2:-1]`
- List methods: `append()`, `extend()`, `index()`, more but we use these three the most.

## 6 Conditionals

We use conditionals when we want a block of code to run IF some CONDITION is true.

- Demo: single if block
- Demo: if else block
- Demo: if elif else block
- Demo: if elif elif ... elif else block

## 7 Next Week

- Loops, functions, more Python!

## 8 Homework

- For the most part HWs from now on will be in Jupyter notebook. Demo: saving notebook as PDF.
- Practice with Jupyter, variables, math, lists, and conditionals