# **Introduction to Python**

### **Intro**

#### The Dark Side

- We've seen a lot of client-side stuff: HTML, CSS, & JS. There's even more stuff to learn!
- It's time for us to spend some time on the other, more mysterious side...the server side!
- There are tons of languages we could use to write server-side code with:
  - Ruby
  - JS (Node)
  - PHP
  - Java
- But we'll be working with Python! (and eventually Node)

#### The Game Plan

- We'll start by learning basic Python syntax: variables, loops, functions, etc.
- Then we'll move on to Object Oriented Programming in Python
- We'll learn how to create our own servers using Python!
- Then it's on to Python testing
- We'll take a detour to learn SQL and see how to connect to a DB using Python
- We'll cover authentication and deployment as well

### Why Python?

- It's fast, powerful, and widely used
- "high level": express concepts at a high level (a little more than JS)
- Super clean syntax!
- Runs on servers (but not in a browser)
- Particularly used for data science, machine learning, making servers, etc

(This comic is from the days of Python 2; in modern Python, that would be **print("Hello, world")**, with parentheses.

#### But what about server-side JS?

Yes, you could use Node JS to write a server, connect to a DB, etc.

- (and we will be doing just that later on)
- But we're starting with Python because...

#### Why Not Node?

- Learning a 2nd language helps you see many of the similarities between languages
- It also helps you better understand what makes each language unique
- · Learning exclusively full-stack JS is a recipe for misconceptions
- We want to force you out of your comfort zone a little bit, because learing new tools is a HUGE part of being a developer

### **Python Versions**

#### Python 2

- Latest is 2.7
- What some people still use
- What comes by default on OSX

#### Python 3

- Latest is 3.7
- Slightly different language & syntax
- · What we'll use at Rithm

### **Installing Python**

Head over to https://www.python.org/downloads/ <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>

Test that it works: in a new Terminal window

```
$ which python3
```

Install another Python utility: ipython:

```
$ pip3 install ipython
```

## **Interactive Python**

IPython is a program for interactive exploring of Python

```
$ ipythom
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 26 2018, 23:26:24)
Type 'copyright', 'credits' or 'license' for more information
IPython 6.5.0: An enhanced Interactive Python. Type '?' for help.
```

```
In [1]: print("Hello, World!")
Hello, World
```

(Control-D to exit)

## **Printing**

```
print(value, value, ...)
```

- Puts spaces between values
- Puts return character ("newline") at the end

```
x = "awesome"
print("Python is", x)
```

### **Indentation**

In many programming languages, you use [ and ] to show blocks:

```
if (age >= 18) {
  console.log("Please go vote!");
  registerToVote();
}
```

Programmers also tend to indent this code, but that's just visually prettiness.

This would work the same:

```
if (age >= 18) {
console.log("Please go vote!");
registerToVote();
}
```

(That is so ugly. Please don't do that.)

In Python, you don't use  $\{/\}$  for blocks; the indentation is what matters:

```
if age >= 18:
    print("Please go vote!")
    register_to_vote()
```

That's very different than:

```
if age >= 18:
    print("Please go vote!")
register_to_vote()
```

In JS, people often use 2 or 4 spaces for indentation (styles vary)

In Python, everyone agrees: it should always be 4 spaces

## **Variables**

- Python variable name style is *like\_this* (lower-snake-case)
- There is no keyword for declaring variables; ie no let or var
- No specific way to make un-re-bindable like const
  - It's good style to write constants LIKE\_THIS
- "Lexical function scoped"

```
x = 42

def my_function():
    x = 12
    print(x) # 12

print(x) # 42
```

## **Strings**

- Like JS, can use " or ' as delimiters
- Can be multi-line by using triple-quotes: """ or
- Can interpolate expressions with *f-strings*:

```
food = "cheese"
print(f"I love {food}")
```

### **Numbers**

Very much like JavaScript!

- Separate types for integers (can be any size) or floating-point
  - In JS, there are only floating-point numbers
  - Separate type for complex numbers
- +, -, \*, / (true division), // (integer division)
- % (modulo: remainder after division)
- Dividing by zero is an error (JS: is *Infinity*, except 0/0, which is *NaN*)
- Can use + and \* on strings: "cat" + "food" or "yay" \* 3

## **Lists**

Like JS arrays:

- ordered
- can be heterogeneous: [1, "apple", 13.5]

## **Equality**

#### **JavaScript**

- == loose equality
  - 7 == "7"
- === strict equality
  - 7 === "7" // false
- Objects & arrays only equal when same identity

### **Python**

- == equality (strict about types)
  - 7 == "7" # False
- Structures with same items are equal
  - [1, 2, 3] == [1, 2, 3]
- Use is to check obj identity
  - [1, 2] is [1, 2] # False

## **Truthiness**

- In JS, these things are falsy:
  - 0, 0.0, "", undefined, null, NaN, false
- In JS, these things are (perhaps unexpectedly) truthy:
  - [], {}

- In Python, these things are falsy:
  - 0, 0.0, "", None, False
  - [] (empty list), {} (empty dictionary), set() (empty set)
- In Python, these things are truthy:
  - Any non-empty string, non-empty list/dict/set, non-0 number
  - True

#### And/Or/Not

- JS: && , | | , !Python: and , or , not
- Just like in JS, these "short circuit"

#### If

```
if grade == "A":
    print("awesome job!")

elif grade == "F":
    print("ut oh")

else:
    print("don't worry too much")
```

(parens around condition aren't required, unlike JS)

```
if age >= 18:
    if unregistered:
        print("please register")

else:
        print("keep voting!")

else:
    print ("Wait a bit")
```

### **Ternary**

**JavaScript** 

```
let msg = (age >= 18) ? "go vote!" : "go play!"
```

Python

```
msg = "go vote!" if (age >= 18) else "go play!"
```

(in both, parens are optional but often helpful)

## Loops

### While Loops

```
count = 10

while count > 0:
    print(count)
    count = count - 1  # or "count -= 1", but not "count--"

print("Liftoff!")
```

### **For Loops**

Python for loops are like JS for ... of loops:

```
for snack in ["Peanut", "Twizzler", "Mars Bar"]:
    print("I ate a", snack)
```

To loop 5 times:

```
for num in [1, 2, 3, 4, 5]:
    print(num)
```

Can also use range() function:

```
for num in range(5): # makes [0, 1, 2, 3, 4]
    print(num)
```

## **Functions**

```
def add_numbers(a, b):
    sum = a + b
    print("doing math!")
    return sum
```

Functions that don't explicitly return return None

Can pass arguments by name:

```
def order_pizza(size, flavor):
    print(f"{size} pizza with {flavor} topping")

order_pizza("large", "mushroom")

order_pizza(size="small", flavor="sausage")

# Same thing
order_pizza(flavor="sausage", size="small")
```

#### Can provide defaults for parameters:

```
def send_invite(name, city="SF", state="California"):
    print(f"mailing invitation to {city}, {state}")

send_invite("Jenny", "Portland", "Oregon")

send_invite("Joel")
```

Providing too many/too few arguments is an error (in JS, this is ignored / becomes *undefined*):

```
def add_three_numbers(a, b, c):
    return a + b + c

add_three_numbers(10, 20, 30)  # 60, yay!

add_three_numbers(10, 20)  # error!

add_three_numbers(10, 20, 30, 40)  # error!
```

## **Comments and Docstrings**

- #: rest of line is comment (use to explain complex code)
- String as very first thing in file/function is "docstring"
  - Use to document what the function/file does
  - Shown when you ask for help(some\_function)

```
def add_limited_numbers(a, b):
    """Add two numbers, making sure sum caps at 100."""
    sum = a + b
    # If this required explanation, comment like this
    if sum > 100:
```

```
sum = 100
return sum
```

### **Modes**

### **Running a Source File**

```
$ python3 mygame.py
You win! Your score is 10
$ # back in shell
```

- runs Python
- loads mygame.py
- · executes the code
- returns to the terminal when done.

### **Running in IPython**

```
$ ipython
In [1]: %run mygame.py
```

- runs *mygame.py*
- stays in IPython, variables are still set

### **Play in the Console**

It's. The. Best. Way. To. Learn.

Good idea: open a console at the same time as your editor!

## **Getting Help**

### dir()

"Show me the methods and attributes of this object"

```
In [1] dir([])
['__add__', 'append', 'count', 'extend', 'index', 'insert',
```

```
'pop', 'remove', 'reverse', 'sort']
```

#### Note: \_\_methods\_\_

You'll notice many objects provide a lot of methods that have names starting and ending with double-underscores (Python programmers often call these "special methods" or "dunder [for 'double-underscore'] methods".

These aren't methods you call directly (ie, you wouldn't ever say **mylist.\_\_add\_\_()**) — instead, these work behind-the-scenes to support other operations of the object.

Generally, you can ignore them when examining an object.

### help()

"Show me help about how to use this object"

```
In [1] help([])
```

q to quit that