Introduction to Python io Academy

What is Python?



- A high-level language, useful for many different programming tasks
- "The second best language for everything"
- Dynamically-typed and garbage collected
- Can be object-oriented or functional
- Easy to program, read and maintain code
- Favours indentation rather than use of parentheses (brackets)

What is Python used for?

- Web development (with Flask and Django frameworks, among others)
- Game development (with Pygame)
- Data Engineering and Data Science (with numpy, pandas and other libraries)
- Machine Learning (with pytorch, tensorflow, scikit-learn, etc)
- Also image processing, web scraping and many other uses



History of Python



- Created by Guido Van Rossum and released in 1991
- Python 2.0 released in 2000
- Python 3.0 released in 2008
- There was a long (and slightly painful!) transition from Python 2.0 to 3.0 from 2008 onwards, because version 3.0 was not backwards-compatible with 2.0
- Now Python 3.0 is most widely used, with 3.11 being the most recent stable release

VS Code setup and Hello World Let's get set up with VS Code

- Install the Python extension for VS Code
- Create a directory called python_intro for our files
- Create hello_world.py, and type the code in snippet [1]
- Run it in the terminal with snippet [2]

```
print('Hello World!')

[2]

cd python_intro
python3 hello_world.py
```

• You can also run your python file with the VS Code command menu by typing command-shift-P, then finding the Python: Run File in Terminal command. It would be handy to add a keyboard shortcut for this!

Significant Whitespace in Python

```
def print_pattern(num_rows):
    for i in range(num_rows):
        for num_cols in range(num_rows-i):
            print("*", end="")
        print()
```

- To the left is an example of some Python code
- Don't worry about understanding it yet!
- Note how few braces { } there are compared to other languages
- Instead, the indentation has meaning
- The convention is to use spaces to indent
- When you press TAB, most editors will automatically insert the correct number of spaces (same for deleting)

Functions

- Define a function with the def keyword, then a name, then parameters in brackets
- Don't forget to put a: after the parameters
- Then you must indent with the TAB key for the function body
- Return values using the return keyword
- Here we're calling our function to add 2 and 3 together, then printing the result. Give it a try, and make some changes.

```
def add_numbers(num_a, num_b):
    return num_a + num_b

result = add_numbers(2, 3)
print(result)
```

Comments, Variables and Scope

```
# everything after # is a comment

x = 1

def foo():
    y = 2

print(x) # this works
print(y) # this doesn't
```

```
def foo():
    global y
    y = 2

print(y) # this works now
```

- start comments with a #
- assigning a variable in Python is easy, just type the name, an =, and its value
- variables outside of functions have global scope (they can be used anywhere)
- variables inside functions have local scope (they can only be used inside the function)
- you can override this by defining a variable in a function with the global keyword (but don't worry about this for now)

Exercise: hello_name

- Create a new file called hello_name.py
- Write a function that takes one parameter (a greeting), and prints the greeting, followed by a name
- Get the name by using the input()
 function to read in a name from the
 terminal (see snippet [1])
- The output should look like snippet
 [2] (using whatever greeting you decide to use)

```
# get input from the terminal
name_str = input()
```

```
Enter your name:
Matt
Hello, Matt
```

hello_name solution

```
def hello_name(greeting):
    print('Enter your name:')
    name_str = input()
    print(greeting + ', ' + name_str)

hello_name('Hello')
```

Maths and Booleans

```
# Maths
1 + 1  # => 2
8 - 1  # => 7
10 * 2  # => 20
35 / 5  # => 7.0
7 % 3  # => 1
```

```
# Booleans
True # => True
False # => False
not True # => False
not False # => True
True and False # => False
False or True # => True
```

- Python has the usual maths operators like other languages
- Integers are whole numbers, floats are decimals
- Integers are coerced to floats on division
- The modulo % operator returns the remainder after division, and is surprisingly useful!
- Booleans are True and False (note the capital letters)
- Boolean operators are and, not, or (note the lower-case letters)

Conditionals (if/elif/else)

- Start a conditional clause with if, then a statement, then a colon:
- Remember: indentation has meaning in Python!
- The body of each clause is indented to the right
- Use elif for else if, and
 else for the default
- Both of these are at the same indentation level as if

```
if my_number > 10:
    print("Your number is bigger than 10.")
elif my_number < 10:  # This elif clause is optional.
    print("Your number is smaller than 10.")
else:  # This is optional too.
    print("Your number is exactly 10.")</pre>
```

Exercise: sleep_in

```
sleep_in(False, False) # => True
sleep_in(True, False) # => False
sleep_in(False, True) # => True
```

- Write a function sleep_in with two parameters
- The first parameter is whether or not it's a weekday
- The second parameter is whether or not it's a holiday
- The function returns whether or not you can sleep in late that day
- If it's not a weekday or a holiday, it must be a weekend: you can sleep in! (function returns True)
- If it's a weekday but not a holiday, it returns
 False (you can't sleep in)
- If it's not a weekday and it's a holiday, it returns True, so you can sleep in

sleep_in solution

```
def sleep_in(weekday, vacation):
    if not weekday or vacation:
        return True
    else:
        return False
```

Or simply:

```
def sleep_in(weekday, vacation):
    return(not weekday or vacation)
```

Lists

- Lists (or arrays) are useful when you want to order items or go through them one at a time
- You can mix different types within a Python list
- Append items on the end with append()
- Remove items with pop(index)
- Get an item by putting its index in square brackets: my_list[3]

```
my_list = [1, 'a', 4, 'hello', 'world', 6]
my_list.append('foo')
for item in my_list:
    print(item)
print('Item at index 3:', my_list[3])
\mathbf{I}
hello
world
foo
Item at index 3: hello
```

Range function

```
my_list = range(10)
print(list(my_list))
# [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

my_list2 = range(1,11)
print(list(my_list2))
# [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

my_list3 = range(0,26,5)
print(list(my_list3))
# [0, 5, 10, 15, 20, 25]
```

- To quickly create a list of consecutive numbers, you can use the range() function
- It takes a variable number of arguments
- range(10) generates a list from 0 to 9 (up to, not including 10)
- range(1,11) goes from 1 to 10
- range(0,26,5) goes from 0 to 25, at steps of 5
- range(start, finish+1, step)

Dictionaries

- Dictionaries (called "hash maps", "lookup tables" or sometimes "objects" in other languages) are useful when you need to quickly look up a value, and order isn't important
- They take the form of key-value pairs {"key": "value"}
- Get a key's value using square brackets: dict["key"] or dict.get("key")
- You can also update it by passing in a new dictionary: dict.update({"key":"new-value"})

```
dict = {"one": 1, "two": 2, "three": 3}
print(dict["one"]) # => 1
print(dict.get("two")) # => 2
dict.update({"three":33})
print(dict["three"]) # => 33
```

Loops

```
primes = [2, 3, 5, 7]
for prime in primes:
    print(prime)

print()

for n in range(len(primes)):
    print(primes[n])

7
```

```
    Use loops to go through lists one by one
```

- The two main types of loop in Python are for [1] and while [2] loops
- for item in list: is a shorthand that assigns each item to a variable (item in this case)
- otherwise, you can use range(len(list)) to go through each index
- while loops keep on going until a condition is met, then stop when it becomes True

```
count = 0
while count < 5:
    print(count)
    count += 1 # count = count + 1</pre>
=> 2
3
```

[2]

Exercise: fizz_buzz

```
Fizz
Buzz
Fizz
8
Fizz
Buzz
11
Fizz
13
14
FizzBuzz
```

- A classic interview question!
- Write a function that takes a number to go up to
- Then it counts up the numbers
- It prints "Fizz" if the number divides by 3
- It prints "Buzz" if the number divides by 5
- It prints "FizzBuzz" if the number goes into both 3 and 5
- It prints the number in all other cases
- See the example from 1 15 on the left
- The modulo operator % sure comes in handy here!

fizz_buzz solution

```
def fizz_buzz(total):
    for num in range(1, total+1):
        if num % 3 == 0 and <math>num % 5 == 0:
            print('FizzBuzz')
        elif num % 3 == 0:
            print('Fizz')
        elif num % 5 == 0:
            print('Buzz')
        else:
            print(num)
fizz_buzz(20)
```

You can also solve it in less code by joining strings together - I'll leave that as an exercise for you!

Exercise: star_triangle

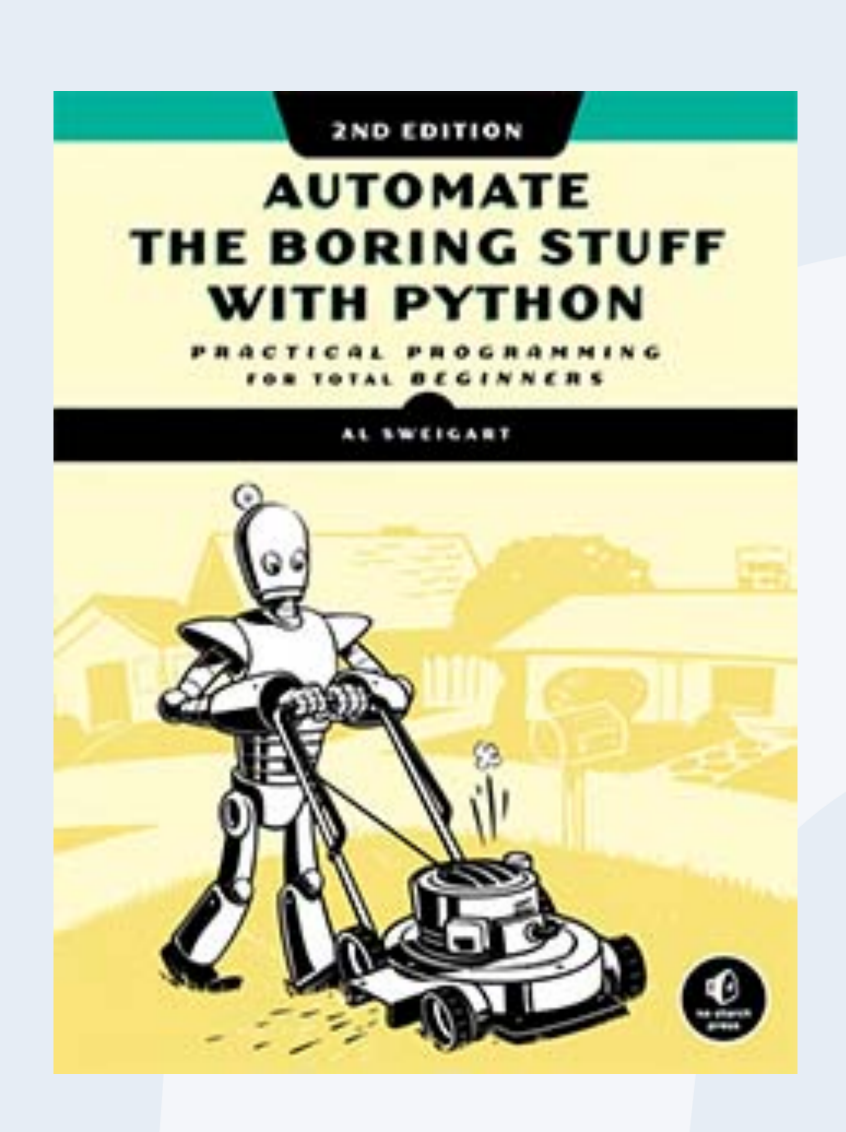
- Write a program that takes a triangle width as input, then prints a triangle made out of star symbols: * (see right)
- The middle of the triangle is its width (in this case, 6 stars are printed there)
- Make use of all three range parameters: range(start, stop, step)
- Use print('*', end='') to print on the same line
- If this is too easy, try other shapes!
 Maybe a diamond?

```
Please enter triangle
width:
6
**
***
***
****
****
***
***
***
```

star_triangle solution

```
def triangle(width):
    for increasing in range(1, width):
        for stars in range(increasing):
            print("*", end="")
        print()
    for decreasing in range(width,0,-1):
        for stars in range(decreasing):
            print("*", end="")
        print()
print("Please enter triangle width:")
user_width = int(input())
triangle(user_width)
```

Python resources



- Automate the Boring Stuff with Python: https://automatetheboringstuff.com/
- Official Python docs: https://docs.python.org/3/
- The Hitch Hiker's Guide to Python: https://docs.python-guide.org/