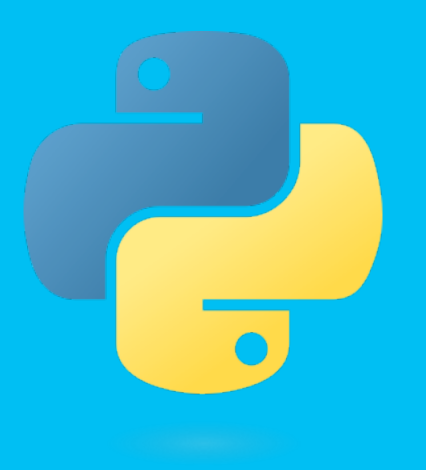
#### **PAOLO PERROTTA**

# B3844 - PYTHON FOR BUSINESS LAB



DAY 2



## 3. VARIABLES AND ASSIGNMENT

#### 

- Don't Repeat Yourself
- Defining a variable
- String interpolation
- Naming conventions
- Assignment
- Variables contain values
- Reassigning a variable



### NOTEBOOK: VARIABLES AND ASSIGNMENT



- Open https://github.com/nusco/python-unibo/
- Run through the "Variables and Assignment" notebook

# 4. TYPES AND CONVERSIONS

#### TYPES

- Every value has a type
- type()
- Implicit conversions
- Converting numbers to strings
- Converting strings to numbers
- Conversion errors
- print()'s little secret



# USER INPUT

• input()



#### NOTEBOOK: TYPES AND CONVERSIONS



- Open https://github.com/nusco/python-unibo/
- Run through the "Types and Conversions" notebook

# 5. CALLING FUNCTIONS

#### FUNCTIONS

- Question: How do I find the length of a string?
- Question: How do I convert a string to uppercase?
- Functions and methods
- Nouns and verbs
- Immutable objects



# NOTEBOOK: CALLING FUNCTIONS, PART 1



- Open https://github.com/nusco/python-unibo/
- Run through the "Calling Functions" notebook
- Stop before the section titled "A few things to try"

#### ARGUMENTS AND RETURN VALUES

- Arguments and receivers
- Return values
- Chaining calls



# NOTEBOOK: CALLING FUNCTIONS, PART 2



- Open https://github.com/nusco/python-unibo/
- Run through the rest of the "Calling Functions" notebook