# Introduction to Programming & Python

**Brandon Krakowsky** 





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- Programming is a way of specifying (or writing) the instructions
- Programming languages vary in many ways:
  - Syntax: Structure or grammar of the language
  - Semantics: Meaning of the code. What will it do when I run it?
  - Speed
  - Memory management
  - Etc.



#### Client-Side vs. Server-Side Programming

- *Client-side* programs run on a *client* 
  - Client-side programming has mostly to do with a user's interaction with a user interface
    - For example, a web page is a client-side program that runs in a web browser, the client
  - Common client-side programming languages are:
    - HTML, CSS, and JavaScript



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  - Common client-side programming languages are:
    - HTML, CSS, and JavaScript
- Server-side programs run on a server (or computer)
  - Server-side programming has mostly to do with the interaction between a user interface and a program on a server
    - For example, a web page sends messages (or requests) to a program on a server and it processes user input and interacts with a database
  - Common server-side programming languages are:
    - Python, Java, PHP, and ASP.NET



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    - Does most of the work in communicating with the computer
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- Python is a *high-level programming* language
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    - The code is intuitive and easy to understand
- Python is an *object-oriented programming (OOP)* language
  - Organized around objects rather than "actions"



- Python is an *interpreted* programming language
  - Does not need to be compiled
    - Does not need to be converted from one language to another
    - For example: Java
  - Is *interpreted* by a Python *interpreter* 
    - It's small and can run on any kind of computer!
  - This means that sometimes it's difficult to *debug* your Python programs
    - Do not make the mistake of typing out large chunks of code and not testing it at all



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- Python is good for beginners and a great foundation for other languages!
- Python can be used for:
  - Artificial intelligence/machine learning/natural language processing
  - Web development
  - Data analysis & visualization
  - Game programming
  - **Desktop GUIs**
  - Many other purposes!



# **Configuring Python & Tools**



# **Download/Installing Python**

- We will be using Python 3 in this course
  - If you already have Python 2 installed, please upgrade to Python 3



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- To download and install Python, go here: <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a> (Download the latest version)
- This download/install comes bundled with IDLE (Python's Integrated Development and Learning **Environment**)
  - Includes an interactive Python interpreter and script editor
  - We'll eventually be using IDLE to write and run Python scripts



# **Jupyter Notebook**

• For the first lecture, we'll use Jupyter Notebook to write and run Python code



#### **Jupyter Notebook**

- For the first lecture, we'll use Jupyter Notebook to write and run Python code
- Jupyter Notebook runs in a browser on your computer
  - Includes interactive Python interpreter and script editor
  - To install, download Anaconda, a data science platform. This will install Python and Jupyter Notebook all at once: <a href="https://www.anaconda.com/products/individual">https://www.anaconda.com/products/individual</a> (Download the latest version)
  - To run, open Terminal on Mac or Command Prompt on Windows and run: jupyter notebook
  - Or launch from the Anaconda Navigator



For reference: <a href="http://jupyter.org/install.html">http://jupyter.org/install.html</a>



#### **Using Jupyter Notebook – Keyboard Shortcuts**

- To execute code in a cell in a notebook
   Select the cell and press CTRL + Enter
- To execute code in a cell in a notebook, and select the next cell
   Select the cell and press Shift + Enter
- To insert a cell above
   Select the cell and press a
- To insert a cell below
   Select the cell and press b
- To delete a cell
   Select the cell and press dd
- To get help with Jupyter Notebook (Keyboard shortcuts)
   Anywhere outside of a cell, press h
- To get help with a Python function
   Put cursor inside parenthesis of function, and press Shift + Tab



#### **Using Jupyter Notebook – Exporting a Python Script**

- It's normal to write, run, and maintain all of your code in a Jupyter Notebook file (.ipynb)
- That said, you CAN export a Python script (.py) from a notebook file
  - Go to "File" --> "Download As" → "Python (.py)"



#### **Python Help – Other Tools**

- Other Python Tools (IDEs)
  - PyCharm: Python IDE
    - <a href="https://www.jetbrains.com/pycharm/download/">https://www.jetbrains.com/pycharm/download/</a>
    - We'll use this too!
  - Eclipse with PyDev: Python IDE for Eclipse
  - Repl.it: Online editor and interpreter for Python (and other languages)
  - Text Editors: Emacs, VI, Sublime, etc.



#### **Python Help – Language Resources**

- Python Language Resources
  - Python Language Reference: <a href="https://docs.python.org/3/reference/index.html">https://docs.python.org/3/reference/index.html</a>



# **Python Language**



• Use the most basic Python *print* command to output to the console print("Hello World!") print('Hello World in single quotes')



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- Change what ends the print statement. (This is normally '\n', i.e. new line) print('Good morning,', end = ' ') print('Brandon!')
- Specify the separator between arguments to print. (This is normally '', i.e. single space) print('Good night', 'Brandon', sep = ', ')

- Every value has a *type* associated with it
- Integer (int): Positive or negative whole number with no decimal points
  - -1



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- Remember the order of operations. You can use parentheses () 3 + 5 - 2 \* 6(3 + 5 - 2) \* 6

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- Use the *type* command to test if an object is an *int* type(99)

• Float (float): A positive or negative number that contains a decimal point

```
1.3
23.0
-5.1
2 * 3.5
7 / 2.0
```

• Test if an object is a *float* type(0.1)



#### **Basic Data Types - Arithmetic Operators**

Arithmetic operators + addition - subtraction \* multiplication / division // integer division, divides and returns the largest whole number, discarding the fractional result (ex. 3 // 2 = 1)\*\* exponent % modulus, divides and returns the remainder (ex. 7 % 5 = 2)



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Modulus: Divides and returns remainder

3 % 2 4 % 2 3.1 % 2

• Boolean (bool): True or False



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```
1 == 2
1 < 2
1.2 >= 1.2
'Car' == 'Car'
'Car' == 'car'
'1' == 1
1 != 1
```

• Every object in Python has a boolean value. Test if an object is True or False

```
bool(False)
bool(True)
bool(7)
bool(7 == 0)
```

### **Basic Data Types - Comparison Operators**

- Comparison operators compare values and determine their relationship
  - == equal
  - != not equal
  - < less than
  - > greater than
  - <= less than or equal to
  - >= greater than or equal to



• How do we know that 500002 is an even number? 500002 % 2 == 0



- How do we know that 500002 is an even number? 500002 % 2 == 0
- Is 500003 odd? 500003 % 2 >= 1



• String (str): Characters enclosed within single or double quotes

```
'Nice!'
'Nice' == "Nice"
```



• String (str): Characters enclosed within single or double quotes 'Nice!' 'Nice' == "Nice"

 Concatenate (link together) characters and strings using a + 'Wow!' + ' Python is cool!'



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```
    Concatenate (link together) characters and strings using a +

  'Wow!' + ' Python is cool!'
```

• Test if an object is a *str* type('yes') type("103") type(103)

• Printing multiple strings print('Name:', 'Brandon', 'Krakowsky')



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- Printing a concatenated string print('Name: ' + 'Brandon' + ' Krakowsky')
- Printing strings with special characters print('Brandon\'s last name is Krakowsky')
  - In Python strings, the backslash (\) is a special character, also called the "escape" character
  - Prefixing a special character (e.g. single quote) with a backslash (\) turns it into an ordinary character



### **Basic Data Types - Casting**

- Converting from one data type to another 12374/621
- Did you get something like 19.92592...? What if you cast it to an *integer*? int(12374/621)
  - Be careful, it will round DOWN the value to the nearest *integer*!



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- Did you get something like 19.92592...? What if you cast it to an *integer*? int(12374/621)
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- If you really want to round a *float* to the nearest *integer*, you can use Python's built-in *round* function round(12374/621)
- You can cast from a *string* to an *integer* int('1')



• Printing with numbers print(4 / 2)



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- Try casting print('4 % 2 = ' + str(4 % 2))
- Printing with strings and booleans concatenated print('Is 4 even?' + str(4 % 2 == 0))



# **Homework 1**



#### **Homework 1**

Will be assigned by tonight, Thursday, January 18<sup>th</sup> at midnight and due Tuesday, January 23<sup>rd</sup> at midnight

- It's designed to give you practice writing Python and using Jupyter Notebook
- It's deliberately easy and shouldn't take you more than an hour
- The topics are: Math, Data Types, Strings, and Printing

To complete the assignment:

- Download the provided Jupyter Notebook file from Canvas
- Answer the questions by writing code
- Submit your completed Jupyter Notebook file to Canvas

