**WiFi**GA-Guest
yellowpencil

September 24, 2019

# Intro to Python

Please install Python 3.7 from https://anaconda.com/download







## Welcome to General Assembly

## Intro to Python

WiFi GA-Guest

Password yellowpencil

**Schedule** 6:30 PM: Welcome & Introduction

6:35 PM: Workshop

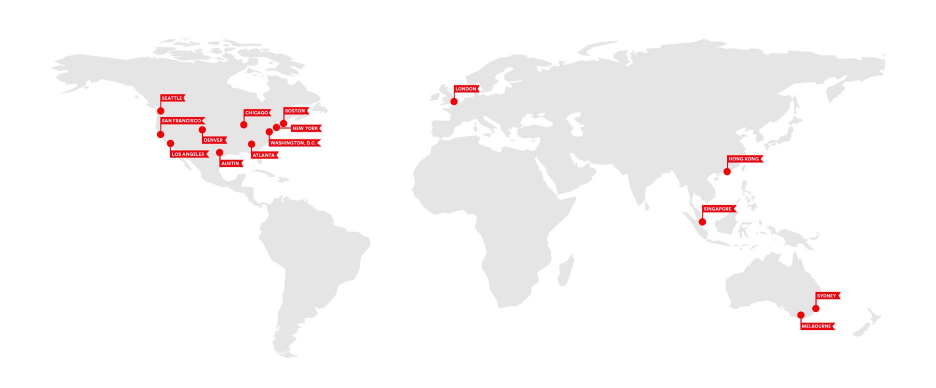
8:20 PM: Time for Feedback

8:25 PM: Q&A



General Assembly is a pioneer in education and career transformation, specializing in today's most in-demand skills. We foster a flourishing community of professionals pursuing careers they love.

What began as a co-working space in 2011 has since grown into a global learning experience with campuses in 15 cities and over 25,000 alums worldwide.





Marketing

We provide innovative training for lifelong learning and success in

**Career Development** 

	the in-demand fields of today's rapidly changing technological economy.			
Coding	>	UX & Design	>	Data

**Business** 

## {Agenda}

## **What We'll Cover Today**

In this class, we'll explore the following topics:

Time	Topic	
15 min	Introductions	
15 min	Python Overview	
15 min	Software Install	
40 min	Programming Basics	
20 min	Example Program	
15 min	Q&A and Next Steps	



## **Matthew Garton**



### Trader | Data Scientist | Researcher

General Assembly:

Data Science Immersive Graduate Python & Data Science Instructor





### **Introduce yourself:**

- Name
- What Languages have you coded in?
  - None!, Excel, SQL, HTML, BASH/DOS, C, Python, etc.
- What industries are you interested in?
  - Finance, Technology, Medicine, Publishing, etc.
- How will this course help you with your goals?
- Share something you recently read/watched/heard.



## **About this course**

### **Learning Objectives**

- Discuss the history of Python & how it's used in different industries
- Describe the benefits of a Python workflow when looking at data
- Demonstrate basic Python programming fundamentals to solve a real world problem
- Create a custom learning plan to build your data science skills after this workshop!

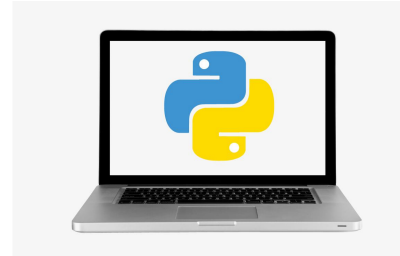




## **About this course**

### **Getting the most out of this course**

- Make sure you have the tools you need running smoothly
- Think / ask how Python could fit into your workflow
- The exercises are guidelines, pursue your interests in during practice
- Plan how you will continue your learning





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## Today dozens of Google engineers use Python, and we're looking for more people with skills in this language.

Peter Norvig,
Director of search quality at Google, Inc.



Intro to Python

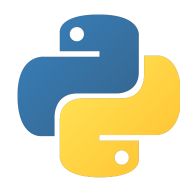
# What Is Python?

## What is Python

- Created by Guido Van Rossum in 1991
- Emphasizes productivity and code readability
- **Easy** to pick up and learn
- Easier for many to contribute to production level code
- Readable code means that almost anyone can read and understand what code is doing



## Why is Python readable



### Interpreted language:

- Step by step execution for easier programming ideation
- Write once, run anywhere
- Performance tradeoff

## Object-oriented (OO)

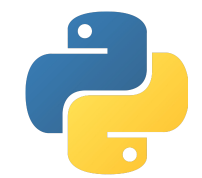
 Code with objects that contain data and functions to manipulate it in predefined ways

### High-level programming

Use natural language syntax where possible



## Why Python?



- Free, Flexible, and Open Source
- Rapid prototyping and full-stack commercial applications
- Extensible with easy to install libraries
- Great documentation
- Established and growing community
- Scripts can be run many times
  - When data changes
  - On different machines
  - At different times





## Real Cases: Who uses Python?



- Industry & Academia
  - AstroPy
  - BioPython
- Web Development
  - Youtube
  - DropBox
- Game Development
  - Civilization IV
- Standalone Applications
  - BitTorrent
- Finance
  - AQR







## Real Cases: Examples



### Industry

- Drug discovery
- Financial services
- Films and special effects

### Academia

- Gravitational waves
- Scientific visualisation
- o Biomolecule simulation

### More

- o Success Stories
- Python as a Second Language





## By All Accounts, Python is Popular

Stack Overflow 2018 Annual Developer Survey

Most Wanted, with 25.1% share of more than 100,000 respondents worldwide.

### **TIOBE Index**

**Number 4** and rising as of August 2018, with speculation that it **will rise to number 1** surpassing Java.

### **PYPL**

**Number 1** and **up 5.7%** as of August 2018 over the previous year.



"Python has risen in the ranks of programming languages on our survey, surpassing C# in popularity this year, much like it surpassed PHP last year."

- Stack Overflow 2018 Annual Developer Survey





## How will you use python?

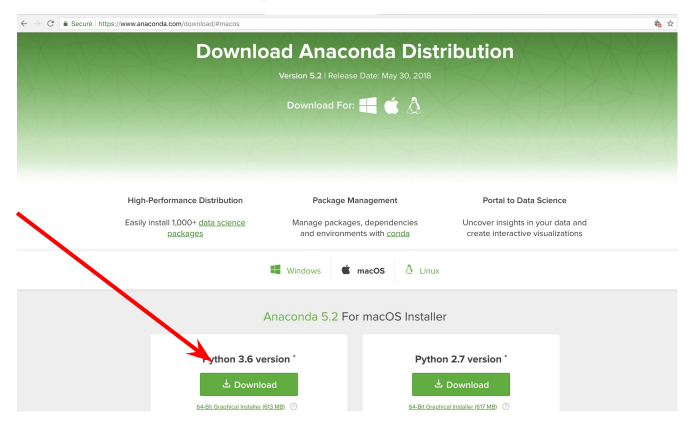
- Job or Industry
- Workflow Improvements
- Dream Projects



Intro to Python

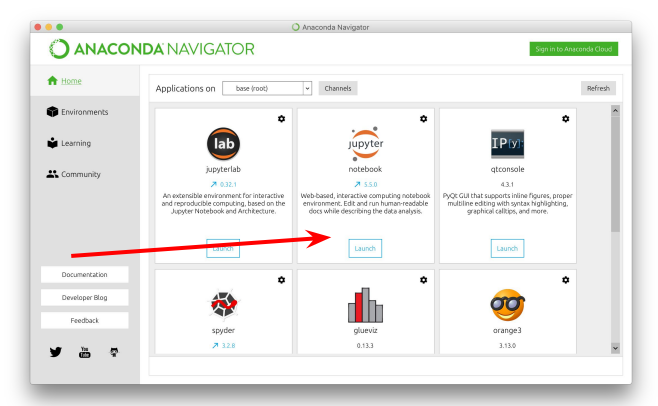
# **Exploring Python With Anaconda**

## Download Anaconda https://anaconda.com/download





## **Anaconda Navigator**





## **Terminal / Anaconda Prompt**

```
mattg@mattg-Galago-Pro: ~
File Edit View Search Terminal Help
mattg@mattg-Galago-Pro:~$ jupyter notebook
[I 16:29:29.667 NotebookApp] Writing notebook server cookie secret to /run/user/
1000/jupyter/notebook cookie secret
[I 16:29:29.867 NotebookApp] JupyterLab beta preview extension loaded from /home
/mattg/anaconda3/lib/python3.6/site-packages/jupyterlab
[I 16:29:29.867 NotebookApp] JupyterLab application directory is /home/mattq/ana
conda3/share/jupyter/lab
[I 16:29:29.871 NotebookApp] Serving notebooks from local directory: /home/mattg
[I 16:29:29.871 NotebookApp] 0 active kernels
[I 16:29:29.871 NotebookApp] The Jupyter Notebook is running at:
[I 16:29:29.871 NotebookApp] http://localhost:8888/?token=79612d7ad606906c7823bb
d4f272174df0c908b8c83ebfb4
[I 16:29:29.871 NotebookApp] Use Control-C to stop this server and shut down all
kernels (twice to skip confirmation).
[C 16:29:29.872 NotebookApp]
    Copy/paste this URL into your browser when you connect for the first time.
    to login with a token:
        http://localhost:8888/?token=79612d7ad606906c7823bbd4f272174df0c908b8c83
ebfb4&token=79612d7ad606906c7823bbd4f272174df0c908b8c83ebfb4
[I 16:29:30.166 NotebookApp] Accepting one-time-token-authenticated connection f
rom 127.0.0.1
Created new window in existing browser session.
```

### MAC:

Open Terminal (**Applications** > **Utilities** > **Terminal**).

Type jupyter notebook and press **Enter**.

### **WINDOWS:**

In the Start Menu, go to **Anaconda** > **Anaconda** Prompt.

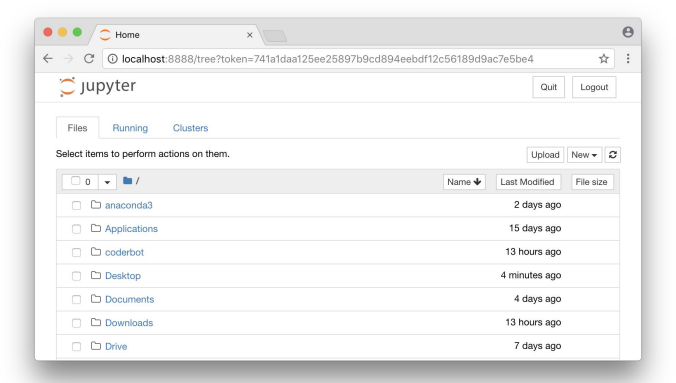
When the command prompt launches, type jupyter notebook and press **Enter**.

### LINUX:

Open Terminal (Ctrl+Alt+Tab)

When the command prompt launches, type jupyter notebook and press **Enter**.

## New Web Browser window with personal files





## **Jupyter Notebook**

C Jupyter Untitled

Edit

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Insert

View

- Cells:
  - Markdown for no
  - Code for Python
- Modes
  - o **Blue** for comman
  - Green for editing
- Execution
  - Shift + return
- Output
  - Print (all)
  - Return values (las.,



Cell

Kernel

Widgets

Markdown

Help



## **Jupyter Notebook errors**

### Mistakes happen! Here's what they look like:

```
just some code

File "<ipython-input-56-2516a36d8922>", line 1
    just some code
    ^
SyntaxError: invalid syntax
```

- 1. Try to understand what went wrong
- 2. Attempt to fix the problem
- 3. Execute the cell again



### **Solo Exercise:**

## Try out Jupyter notebook

Take some time to try out Jupyter notebook.

### Make sure you can:

- 1. Convert cells between Markdown and Code
- 2. Edit and execute a note cell
- Edit and execute a code cell
- 4. Try to do some math
- 5. Make an error



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# We wrote more code in python than we were expecting, including all [the] in-game screens and the main interface.

Soren Johnson, Lead designer on Civilization IV, Firaxis Games



Intro to Python

# Python Programming Fundamentals

## **Programming Fundamentals Framework**

Every programming language can be broken down into core components. Having a general framework for this context will help us learn specifics for Python.

### Syntax

The structure of the commands given to the computer

### Variables

How computers store information

### Control Structures

Sets the hierarchy/priorities of programming logic

### Data Structures

How computers organize data



## Syntax

The **syntax** of a programming language is the set of rules that define the combinations of symbols that are considered to be correctly structured programs in that language

Just like our spoken languages have structures like paragraphs and sentences, programming languages have **code blocks** and **statements**.



## **V**ariables

**Variables** are symbolic names that store a specific piece of information. Variables come in different types in order to hold different kinds of information.

- For example:  $\mathbf{r} = \mathbf{3}$ 
  - Defines a variable: named "r"
  - This holds a numerical integer: 3
- Other types of variables:
  - o float (3.14)
  - string ("Hello")



## **Control Structures**

A block of programming that analyses variables and chooses a direction in which to go based on given parameters is a **control structure**.

- The term **flow control** details the direction the program takes (how program logic "flows"). It determines how a computer will respond when given certain conditions and parameters. Some typical structures include:
  - If statements
  - For loops
  - Functions



## **Data Structures**

A **data structure** is a particular way of storing and organizing data in a computer so that it can be used efficiently.

- Some examples in Python include:
  - Lists
  - Tuples
  - Dictionaries
  - Dataframes



## **Python programming**

- Let's see what a Python program looks like.
- We'll start with the classic "Hello World!" program:
  - This code will print the message "Hello World!" on the screen.

```
1 | print("hello world")
```



# What did we just see?

- Data
  - "hello world"
  - string
  - Denoted by quotation marks
    - Single '...'
    - Double "..."
    - Triple """..."""
- Function
  - Print
- Aside: # makes comments

print("hello world")



# **Variables**

## Types

- Bool 1 or 0, True or False
- Int number w/o decimal point
- Float number w/ decimal
- String text

## Assignment

- = operator defines variable
- Variable names
  - snake\_case
  - Lowercase Letters, Numbers,
     Underscores
- type() function shows data type

```
# variable assignments
    x = 1.0
    my variable = 12.2
    type(x)
    y = 1
    type(y)
8
    b1 = True
    type(b1)
10
11
    s = "String"
12
    type(s)
13
```



# **Variables**

- Operators combine data
  - +, -, \*, / (add, subtract, multiply, divide)
  - +=, -=, etc (perform operation and save result)
  - \*\* (power)
  - //, % (quotient, remainder (modulus))
  - >, <, ==, !=, <=, >= (greater than, less than, equal, not equal, etc)
- Functions and methods saved instructions to manipulate data
  - abs(my\_int) function\_name(data)
  - len(my\_string)
  - my\_string.lower() data.method\_name()
  - my\_int.\_\_add\_\_\_(5)
    - "Dunder" double underscore (\_\_\_) = important Python built in item



# Partner Exercise: Practice in Jupyter notebook

Now you try! Pair up with a partner to attempt the following in your notebooks. Help each other out!:

- 1. Create variables
  - a. Bool
  - b. Int
  - c. Float
  - d. String
- 2. Check their class with type()
- 3. Try out some operations on your variables
  - a. What works? What causes errors?



# **Data Structures**

#### Lists

- A collection of objects
  - Mixed types are okay
- Defined with square brackets [ ]
- They can be modified
  - my\_list.append()
  - my\_list.remove()
- Slicing
  - Access elements
  - my\_list[ start : end : step ]

```
1 = [1,2,3,4]
print(type(1))
print(1)
print(1)
print(1[1:3])
print(1[::2])
# Python starts counting from 0
print(1[0])
```



# **Data Structures**

## Tuples

- very similar to lists, but:
  - They are defined with parentheses () instead of square brackets
  - They cannot be changed
    - No append() method
    - No remove() method
- Slicing works the same way

```
point = (10, 20)
print(point, type(point))

x, y = point
print("x =", x)
print("y =", y)
```

# **Data Structures**

#### Dictionaries

- Collections of key/value pairs
- Defined by curly brackets ( )
- Slicing uses keys
- Order is not preserved



#### If / elif / else

- Check conditions with boolean operators (i.e. <, >, ==)
- Execute a single code block depending on result
- If True: code runs
- Can be:
  - if alone
  - f/else
  - if/elif(s)/else
- Indentation controls end of if block
- Data controls which code runs

```
Python

if age_person > 18:

return "They can drive"

else:

return "They cannot drive"
```



#### **Control Structures - if**

```
Python
   A = 10
   B = 100
   if A>B:
        print("A is larger than B")
   elif A==B:
5
        print("A is equal to B")
6
   else:
        print("A is smaller than B")
```



- for loop
  - Repeat operations
  - Loop variable takes each value from list in turn
  - Indentation controls end of loop
  - Watch out for infinite loops!
    - Interrupt or restart kernel when this happens

```
python

users = ["Jeff", "Jay", "Theresa"]

for user in users:
    print("Hello %s" % user)
```



#### Functions

- Groups of instructions repeat / create abstractions of common tasks.
- Divide our code into useful blocks
- Provide order, making the code more readable and reusable
- def name(input1, input2, ...):
- First line is "Document String" describing how function works
- Definition saves instructions only no execution!



#### Functions

- Run functions with parentheses after the name
- Needs to be defined before it can be executed!
- The return value is saved in var2
- Other functions can be run on the result!

#### Methods

- 'Procedure' associated with an 'object' works like a function, but is called on the object itself.
- Example: method v function
  - func(arg1, arg2, ...)
  - object.method(arg1, arg2, ...)



# **Expanding python**

## Packages

Install new libraries to add functionality to Python:
 conda install <name>

or

pip install <name>

Use packages by importing them into your Python scripts

```
import math
x = math.cos(2 * math.pi)
print(x)
```





# **Real Cases: Expanding python**

# **Common Packages**

- Data manipulation: pandas, Numpy, scipy
- Machine Learning: scikit-learn, nltk
- Databases: psycopq2, sqlalchemy
- Visualizations: matplotlib, plotly, bokeh
- API calls / web scraping: requests, BeautifulSoup, Scrapy
- Web development: Django, Flask, Twisted, Scapy
- Game Development: Pygame, Pyglet
- Desktop App: pyQt, Tkinter

#### <u>More</u>





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I have students learn Python in our undergraduate and graduate Web courses. Why? Because there's nothing else with the flexibility or as many pre-built libraries...

Prof. James A. Hendler, Univ. of Maryland



Intro to Python

# Python Programming Practice!



# Data Analysis Datafile



- 1. Start a new notebook and rename it to **speeding\_example**
- 2. Import pandas and load the dataset

```
import pandas as pd
df = pd.read_csv(
    "https://vincentarelbundock.github.io/Rdatasets/csv/boot/amis.csv",
    usecols=range(1,5)
    )
```

- 3. Google R datasets, should see listing as second hit linking to <a href="https://vincentarelbundock.github.io/Rdatasets/datasets.html">https://vincentarelbundock.github.io/Rdatasets/datasets.html</a>
  - a. We are using the amis dataset, fifth on that page





# Data Analysis Overview



The data used here show measured car speeds with 3 other labels:

- pair There are 14 pairs of data collected
- warning For each pair, two sections of road were measured:
  - Where a warning sign was placed for part of the experiment
  - Whether there was a similar stretch of road in another part of town where no sign was erected during the experiment (control)
- **period** -There are 3 time periods in the data for each pair:
  - Before the warning sign was placed on road section 1
  - Just after the sign was placed on road section 1
  - Some time after the sign was erected (so the sign is no longer "new")



# Guided Walk-Through: Data Analysis

We want to study how the **average speed changes** in one section of road after the sign was erected, so we need to:

- √Read the data
- 2. Loop over the rows of data
- 3. Select data only from the group of interest (just pair 7)
- 4. Compute the answer





# Guided Walk-Through: Data Analysis Recap



- Create lists to store data of interest
- 2. For loop over all the data
- Nested if statements to filter just the:
  - a. Pair
  - b. Warning
  - c. Period
  - d. we are look for
- 4. Save data to appropriate list
- 5. Print average of list after loop

```
before = []
   after = []
   for row in df. values:
        if row[3] == 7:
            if row[2] == 1:
                if row[1] == 1:
                    before.append(row[0])
                if row[1] == 3:
 9
10
                    after.append(row[0])
11
12
   print("average before sign: ",
13
          sum(before)/len(before))
   print("average after sign: ",
15
          sum(after)/len(after))
```





# Guided Walk-Through: Data Analysis Script



- 5. Change the Notebook name to **speeding\_example** 
  - a. Note no spaces!
  - b. File > Download As > Python (.py)
  - c. Click **Keep** if Browser warns file may be dangerous
- 6. Open new Terminal (or Anaconda Prompt) window
- 7. Change to Downloads folder in Terminal
  - a. type: **cd Downloads** and press enter
- 8. Run the python script
  - Type: python speeding\_example.py and press enter

Note only the printed output lines appear in the terminal!



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# The goal is to turn data into information, and information into insight.

Carly Fiorina,
Former CEO, Hewlett-Packard



Intro to Python

# Let's Review



# **Review and Recap**

In this workshop, we've covered the following topics:

- Python as a popular, flexible programming language
- Python has applications in many different areas
- Python is particularly great for data manipulation
- Python programming basics include: types, variables, functions, and more!



# **Finish That Sentence**

What are your biggest takeaways from this lesson?



"Something that really got me thinking is..."

"The best thing I got out of this unit is..."

"I discovered..."

"I still want to learn about..." "I was surprised to learn that..."





# Please share your feedback:

# www.ga.co/introclass

**Mobile & Laptop Friendly** 

Instructor Note: Please See Presenter Note Below

# Ask Me Anything!





Intro to Python

# **Next Steps**

# Create a learning plan

#### What's next?

#### Solidify your learning:

- Go through the parts of <u>Learn How to Think Like a Computer Scientist</u>.
- Familiarize yourself with the language by going through <u>A Beginner's</u>
   <u>Python Tutorial</u>.

#### Practice Practice! Problems to expand your skills are available at:

- HackerRank
- CodeWars

#### A.B.C. - "Always Be Coding!"

Start (and continue) working on your own projects!



# Create a learning plan

General Assembly also offers courses that teach you how to use Python!

#### Check out our:

- Part-time Data Science Course
- Data Science Immersive Course
- Online Part-time Data Science Course
- Part-time Python Course
- Online Part-time Python Course



# **GA** Course Offerings Related to Python

	Python Programming	Data Science	Data Science Immersive
Format	Part-time in the evenings	Part-time in the evenings	Full-time, Monday-Friday
Next Course	DEC 3 - FEB 18	NOV 18 - FEB 10	DEC 9 - MAR 13
Outcome	Learn python programming skills, and translate new knowledge into career gains. Working with experts, you'll build your own custom web application.	Learn to build robust predictive models, test their validity, and clearly communicate resulting insights.	Make smarter decisions by gaining the data analytics, data modeling, programming and statistics skills you need to start a career in data.
Tuition	\$3,950	\$3,950	\$15,950

# **Next Steps**

# Interested in experiencing more of our in-class offerings or events?

Check out ga.co/boston or follow us on social!







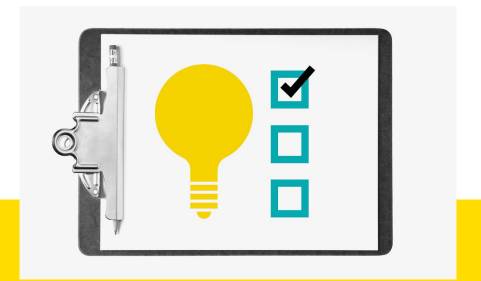
# Want to apply for one of our courses?

- Get in touch with our admissions team and they'll help you determine the right path for you!
- boston\_admissions@ga.co



# **A Few Good References**

- 1. Official Python Documentation
- 2. PEP-8 Official Guide
- 3. Anaconda Tutorials
- 4. <u>Jupyter Documentation</u>
- 5. Example Notebooks



See you next time!

# THANK YOU!



