## Let's Learn Python!

## Getting started:

I. Join the wifi network Network:

Password:

2. Get Python installed

3. Start the Python interactive shell

4. Get ready to have fun!

http://www.meetup.com/PyLadies-ATX/files/ Find these slides here:

### Meet your teachers:

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## What to expect:

- Programming fundamentals
- Lessons in Python
- Working with neighbors
- Lots of practice

Let's start with a quiz: <a href="http://pyladi.es/atx-quiz">http://pyladi.es/atx-quiz</a>

# What is programming?

\* A computer is a machine that information stores and manipulates

 $\star$  A **program** is a detailed set of exactly what to do. instructions telling a computer

### Instructions for people:

- "Clean your room."
- my mom, circa 1992
- "Mail your tax return no later than April 15th." - the IRS
- "I'll have a burger with cheese, pickles and onions." - me, at the drive-thru

### Things you can do with programs:

- Make music and videos
- Make web sites
- Play games
- Automate a household chores list
- Calculate this year's taxes
- What are some other ideas?

### Algorithms

# 97 Simple Steps to a PB&

Is making PB&J difficult?

How many steps does it feel like?

## Let's talk to Python!

### Why Python?

- \* Readable syntax
- ★ Powerful
- Awesome community
- Interactive shell

# Python Interactive Shell

aka, the Python interpreter

- Easy to use
- ★ Instant feedback

The **prompt** - prompts you to type stuff:



Arithmetic operators:

addition: +

subtraction:

multiplication: \*

Try doing some math in the interpreter:

Another arithmetic operator:

division: /

Try doing some division in the interpreter:

Is the last result what you expected?

#### Zumbers

(whole numbers): Integers (decimals): **Floats** 

17.318 10.0

-55

>>> 11/3

3.66666666666655 >>> 11.0/3.0

#### Rule:

If you want Python to respond in floats, you must talk to it in floats.

### Comparison operators:

== Equal to
!= Not equal to
< Less than
< Greater than
< Less than or equal to

Greater than or equal to

### Comparison practice:

### Comparison practice:

False

>= 6

False

```
>>> "Thanks for coming!"
                            "garlic breath"
                                                            "abcdef"
```

Try typing one without quotes:

>>> apple

What's the result?

If it's a string, it must be in quotes.

```
>>> "What's for lunch?" >>> "3 + 5"
                           "apple"
```

#### Rules:

- $\star$  A string is a character, or sequence of characters (like words and sentences).
- $\star$  A number can be a string if it's wrapped in quotes

String operators:

concatenation (joining words together): +

multiplication: \*

Try concatenating:

>>> "Hi" + "there!"

Try multiplying:

>>> "HAHA" \* 250

'Hithere!'

## Strings: Indexes

Strings are made up of characters:

Each character has a position called an index:

In Python, indexes start at 0

## Strings: Indexes

```
\Box
            >>> print "Hey, Bob!"[6 - 1]
                                                                                                                             エ
                                                                                                                                          >>> print "Hello"[0]
                                            >>> print "Hey, Bob!"[6]
                                                                                                           print
                                                                                                           "Hello"[4]
```

## Strings: Indexes

```
>>> print "Hey, Bob!"[4]
```

What did Python print?

#### Rules:

- ★ Each character's position is called its *index*.★ Indexes start at 0.
- $\star$  Spaces inside the string are counted.

## The print command

#### print

operator: Without print, you can concatenate with the '+'

```
Thisisn'tgreat.
                        >>> "This" + "isn't" + "great."
```

With print, you get spaces between items:

```
This is awesome!
                   >>> print "This",
                    "awesome!"
```

## Practicing with print

```
Barbara has 2 dogs.
                             >>> print "Barbara has", 2, "dogs.
```

```
12 eggs make a dozen
                      >>> print 6+6,
                    "eggs make a dozen.
```

the quotes. Try printing two sentences with numbers outside

#### Calculate a value:

144

How can you save that value, 144?

Assign a <u>name</u> to a <u>value</u>:

A variable is a way to store a value.

```
>>> donuts = 12 * 12
>>> color = "yellow"
```

#### Assign a <u>new</u> value:

```
>>> color = "red"
>>> donuts = 143
>>> color = "fish"
>>> color = 12
>>> color
```

12

- \* Calculate once, keep the result to use later
- Keep the name, change the value

Some other things we can do with variables:

```
>>> print fruit[number-2]
                                                                fruit = "watermelon"
                      number = 3
                                         print fruit[2]
```

### Converting variables:

(Notice that pets is really a string.) Turn a string into a number (use int or float).

Turn a number into a string:

## Variables Practice 1

```
>>> print "My name is", name, "and my
                                                  >>> color = "purple"
                                                                                                                                                            >>> print "My name is", name, "and my
                                                                                                                                                                                       >>> color = "blue"
favorite color is", color
                                                                                                                                  favorite color is", color
                                                                                name = "Sara"
                                                                                                                                                                                                                   name = "Barbara"
```

# Variables Practice 1: Answers

```
favorite color is", color
                                >>> print "My name is", name, "and my
```

#### Output:

color is blue My name is Barbara and my favorite

purple name is Sara and my favorite color

## Variables Practice 2

```
dog_years
                                                             dog_year_length
                                                                             age = 30
            print name,
                                                                                               name
"in dog years!"
                                                                                               = "Andrew"
                                                П
                                             age
                                                                 П
                                                  *
                                            dog_year_length
            dog_years,
```

# Variables Practice 2: Answers

```
print name, "is"
"in dog years!"
                 , dog_years,
```

Andrew is 210 in dog years!

## Variables Practice 3

Use decimal numbers if needed for precision:

```
V
V
V
                                age
           print "I've
                       decade = 10
age/decade,
                                  = 32
            lived for"
"decades.
      "
```

V
V
V

decade

= 10.0

V
V
V

print "I've lived for"

age/decade,

"decades."

# Variables Practice 3: Answers

```
print "I've
age/decade,
              lived for",
 "decades."
```

I've lived for 3 decades.

I've lived for 3.2 decades.

```
Error
                                                                                                                                                                         >>> "friend" * 5
                                                                                              >>> "friend" + 5
                    Traceback (most recent call last):
                                                                                                                                                'friendfriendfriendfriend'
 File "<stdin>",
line 1, in <module>
```

What do you think 'str' and 'int' mean? Do you remember what 'concatenate' means?

TypeError: cannot concatenate 'str' and 'int' objects

```
TypeError: cannot concatenate 'str' and
                                                                  Traceback (most recent call last):
                                       File "<stdin>", line 1, in <module>
             'int' objects
```

- Strings: 'str'
- Integers: 'int'
- Both are objects
- Python cannot concatenate objects of different types

Here's how we would fix that error:

Concatenation won't work.

Let's use the print command for display:

```
>>> print "friend", 5
friend 5
```

No concatenation, no problem!

### Exercise Set 1

- Store your name, height and favorite color in variables. Print that information in a sentence.
- 2. Calculate the number of 2-week disposable contact packs you need stocked for two years. the number of disposable contact packs you need to buy to be in a year and store that value in a variable. Print, in sentence form,
- 3. Calculate how many seconds all attendees will spend in this workshop and store it in a variable. Print the answer as a sentence.
- 4. Calculate the number of donuts made in a week if 15 dozen are people would have to eat in order to finish them all. made each day. Print, in sentence form, the number of donuts 100

# Exercise Set 1: Review

that information in a sentence. Store your name, height and favorite color in variables. Print

```
color = "blue"
                                              height =
               print name, "is", height,
                                                                  name
"inches tall and loves", color,
                                                                    Ш
                                                                 "Barbara"
                                                   "67"
```

Barbara is 67 inches tall and loves blue!

# Exercise Set I: Review

in a year and store that value in a variable Calculate the number of 2-week disposable contact packs you need

```
contact_packs = 52 / 2
```

you need to buy to be stocked for two years. Print out, in sentence form, the number of disposable contact packs

```
"contact packs this year."
                                      >>> print "I will need to buy", contact_packs,
```

I will need to buy 26 contact packs this year.

# Exercise Set 1: Review

workshop. Calculate how many seconds all attendees will spend in this

Store that value in a variable.

$$>>>$$
 Seconds =  $60 * 60 * 10 * 3$ 

Print the answer in a sentence.

```
of", seconds, "seconds in this workshop.
                                >>> print "Attendees will
                               spend a total
```

seconds in this workshop. Attendees will spend a total of 1152000

# Exercise Set I: Review

made each day. Calculate the number of donuts made in a week if 15 dozen are

```
>>> number_of_donuts = 15 * 12 * 7
```

Print, in sentence form, the number of donuts 100 people would have to eat in order to finish them all.

```
number_of_donuts / 100.0, "donuts."
                                  >>> print "Each person will eat"
```

Each person will eat 12.6 donuts.

## Types of data

### Data types

Three types of data we already know about:

Python can tell us about types using the type() function:

```
>>> type("Hi!")
<type 'str'>
```

Can you get Python to output int and float types?

## Data type: Lists

### List: a sequence of objects

```
numbers = [3, 17, -4, 8.8, 1]
things = ["shoes", 85, 8.8, "ball"]
                                        fruit = ["apple"
                                        "banana",
                                        "grape"]
```

## Guess what these will output:

```
>>> type(fruit)
>>> type(numbers)
>>> type(things)
```

## Guess what these will output:

```
>>> type(fruit)
<type 'list'>
>>> type(numbers)
```

>>> type(things)
<type 'list'>

Lists have indexes just like strings.

```
>>> print fruit[0]
                                                  >>> fruit
'apple'
                                     ['apple',
                                      'banana',
                                     'grape']
```

each element in the list? How would you use type() to verify the type of

Make a **list** of the four Beatles.

Use an index to print your favorite one's name.

Make a **list** of the four Beatles.

```
beatles = ['John', 'Paul', 'George',
'Ringo']
```

Use an **index** to print your favorite one's name.

```
>>> print beatles[2]
```

### Homework

Read about other ways of managing sequences of data:

dictionaries - http://bit.ly/U3J19c tuples - http://bit.ly/1068Drk sets - http://bit.ly/ZoK9qK

## Data type: Booleans

### Booleans

A boolean value can be: True or False

Is 1 equal to 1?

Is 15 less than 5?

False

### Booleans

What happens when we type Boolean values in the interpreter?

- >>> True
- >>> False

knows to treat them like Booleans and not strings or integers. When the words 'True' and 'False' begin with capital letters, Python

- >>> true
- >>> false
- >>> type(True)
- >>> type("True")

# Booleans: Comparisons

#### and

Both sides of the expression must be correct to be True.

```
>>> True and False
                                                   True and True
                                  False and False
                  == 1 and 2 ==
                  \)
```

# Booleans: Comparisons

О **К** 

One side of the expression must be correct to be True.

```
>>> True or True
>>> True or False
>>> 1 == 1 or 2 != 2
>>> False or False
```

## Booleans: Reverse

#### not

True becomes False False becomes True

## Booleans: Practice

Try some of these expressions in your interpreter:

#### Logic

#### Making decisions:

"If you're not busy, let's eat lunch now."
"If the trash is full, go empty it."

If a condition is met, perform the action that follows:

```
>>> name = "Jesse"
>>> if name == "Jesse":
... print "Hi Jesse!"
```

Hi Jesse!

Adding more choices:

"If you're not busy, let's eat lunch now.

Or else we can eat in an hour."

"If there's mint ice cream, I'll have a scoop. Or **else** I'll take butter pecan."

The else clause:

```
>>> if name == "Jesse":
... print "Hi Jesse!"
... else:
... print "Impostor!"
```

### Including many options:

"If you're not busy, let's eat lunch now. Or **else** we can eat in an hour." Or **else if** Judy's around we'll grab a bite. Or else if Bob is free I will eat with Bob.

#### The elif clause:

```
if name == "Jess":
                                                    elif name
                   else:
                                  print "Hi Sara!"
                                                                    print "Hi Jess!"
print "Who are you?!?"
                                                    == "Sara":
```

# if Statements: Practice

variable called color is equal to "yellow". Write an if statement that prints "Yay!" if the

Add an elif clause and an else clause to print two different messages under other circumstances.

# if Statements: Practice

variable called color is equal to "yellow". Write an if statement that prints "Yay!" if the

Add an elif clause and an else clause to print two different messages under other circumstances.

```
>>> if color == "yellow":
                                                                  elif color == "purple":
                                                                                                                                         color = "blue"
                                           print "Try again"
                                                                                          print "Yay!"
print "We want yellow!"
```

that repeat a task over and over again. Loops are chunks of code

Counting loops repeat a certain number of times.

Conditional loops keep going until a certain thing happens (or as long as some condition is True).

Counting loops repeat a certain number of times.

```
>>> for mynum in [1, 2, 3, 4, 5]:
... print "Hello", mynum
```

Hello 1
Hello 3
Hello 4
Hello 5

so it is usually just called a for loop. The for keyword is used to create this kind of loop,

Conditional loops repeat until something happens.

```
The
                           The
                                                                                                      count
count is: 2 count is: 3
                                                                                         while (count < 4):
                         count is:
                                       count
                                     . 1S:
                                                             count = count + 1
                                                                           print 'The count is:', count
                                                                                                        II
⊙
```

so it is usually just called a while loop. The while keyword is used to create this kind of loop,

## Loops: Practice

Create a list of some of your classmates' names

Loop over the list and say hello to each person.

Hints: The second line should be indented 4 spaces. Hit enter until you see the prompt again.

## Loops: Practice

Create a list of some of your classmates' names

```
>>> names = ["Barbara", "Sara",
"Cassidy"]
```

Loop over the list and say hello to each person.

```
>>> for person in names:
print "Hello", person
```

# Remember our PB&J example?

Which is easier?:

- I. Get bread
- 2. Get knife
- 4. Open PB
- 3. Put PB on knife
- 4. Spread PB on bread ..

I. Make PB&J

Functions are a way to group instructions.

What it's like in our minds:

"Make a peanut butter and jelly sandwich."

In Python, it could be expressed as:

make\_pbj(bread, pb, jam, knife)

function **name** 

function parameters

Let's create a function in the interpreter:

```
>>> def say_hello(myname):
print 'Hello', myname
```

Hints: The second line should be indented 4 spaces. Hit enter until you see the prompt again.

function. def is the **keyword** we always use to define a

'myname' is a **parameter**.

```
>>> def say_hello(myname):
... print 'Hello', myname
```

Now we'll call the function:

```
Hello, Katie
                  >>> say_hello("Katie")
```

Hello, Barbara >>> say\_hello("Barbara")

hello to some of your classmates! Use your new function to say

# Functions: Practice

function that **doubles a number** and prints it out. I. Work alone or with a neighbor to create a

them together, and prints out the result. function that takes **two numbers**, multiplies 2. Work alone or with a neighbor to create a

# Functions: Practice

it out. function that **doubles a number** and prints I. Work alone or with a neighbor to create a

```
>>> def double_number(number):
print number * 2
```

```
28
            double_number(14)
```

# Functions: Practice

them together, and prints out the result. function that takes **two numbers**, multiplies 2. Work alone or with a neighbor to create a

```
>>> def multiply(num1, num2):
print num1 * num2
```

```
>>> multiply(4, 5)
20
```

## Functions: Output

print displays something to the screen.

from a calculation, like your doubled number? But what if you want to save the value that results

```
>>> def double_number(number):
new number
                                                     new_number = double_number(12)
                                                                                 print number * 2
```

## Functions: Output

```
24
                                                             V
V
V
                                                                                                                  def double_number(number):
new_number
                                                        new_number = double_number(12)
                                                                                                return number * 2
```

#### Rules:

- \* Functions are **defined** using **def**.
- \* Functions are called using parentheses.
- \* Functions take **input** and can return **output**.
- \* print displays information, but does not give a value
- return gives a value to the caller (you!)

## Comments

- $\star$  Comments are used as reminders to programmers.
- Computers ignore comments, but they are useful to humans.
- ★ Use # to start comments

```
24
                                                                                                                 def double_number(number):
                   new_number
                                                                   return number * 2
                                                                                           Here's where we double the number:
                     = double_number(12)
```

# You can also have a comment by itself

so that we can do something with it. **Input** is information that we enter into a function

```
"Hello there Katie"
                                     >>> hello_there("Katie")
                                                                                                                def hello_there(myname):
                                                                           print "Hello there", myname
```

But what if you want to enter a different name? Or let another user enter a name?

you give that input to the function by typing it. The raw\_input() function takes *input* from the user -

```
>>> def hello_there():
                                       myname = raw_input()
print "Hi", myname, "how are you?"
                                                                               print "Type your name:"
```

```
>>> def hello_there():
                                  myname
print "Hi", myname, "how are you?"
                                                                print "Type your name:"
                             = raw_input()
```

Barbara

Barbara how are you?

>>> hello\_there()

Type your name:

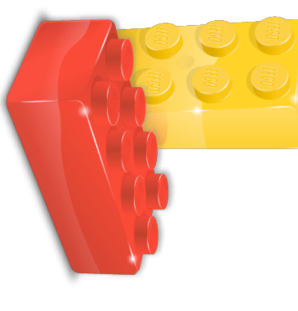
#### A shortcut:

```
>>> def hello_there():
print "Hi", myname, "how are you?"
                                                 myname = raw_input("Type your name:
```

Hi Barbara how are you?

Type your name: Barbara

>>> hello\_there()



build a program. be combined with other blocks to A module is a block of code that can

of modules to do different jobs, just You can use different combinations like you can combine the same LEGO blocks in many different ways.

Python Standard Library There are lots of modules that are a part of the

How to use a module:

```
>>> print random.randint(1, 100)
                                                                                            >>> import random
time.time()
                      import time
```

>>> calendar.prmonth(2013, 3)

import calendar

## A few more examples:

```
>>> print myurl.read()
                                                                                                                                        >>> for file in os.listdir("~/Desktop"):
                         >>> myurl = urllib.urlopen('http://www.python.org'
                                                                                                                                                                    import os
                                                         import urllib
                                                                                                            print file
```

You can find out about other modules at: http://docs.python.org

## Real objects in the real world have:

- things that you can do to them (actions)
- things that describe them (attributes or properties)

#### In Python:

- "things you can do" to an object are called methods
- "things that describe" an object are called attributes

This ball object might have these attributes:

myBall.color myBall.size myBall.weight

You can display them:

print myBall.size

You can assign values to them:

myBall.color = 'green'

You can assign them to attributes in other objects:

anotherBall.color = myBall.color



The ball object might have these methods:

ball.kick()
ball.throw()
ball.inflate()

Methods are the things you can do with an object.

that are included inside the object. Methods are chunks of code - functions -



of an object is called a class. In Python the description or blueprint

class Ball:

color = 'red'
size = 'small'
direction = ''

def bounce(self):

if self.direction == 'down':
 self.direction == 'up'



Creating an instance of an object:

Give this instance some attributes:

Now let's try out one of the methods:



## Practice Exercises

## Practice Exercises

http://codingbat.com/python

Click on the 'Code' tab and type the following: Log in to Appsoma: https://appsoma.com/code

```
def
greeting()
                                                                                                                       greeting():
                                                                                      your_name = raw_input('Type your
if your_name == 'Matt':
                                                     else:
                                                                                   if your_name
                                                                    print "Hi Matt!"
                                 print "Hello", your_name
                                                                                                       name: ')
```

Click on the 'Save As' button and save the file as name. py Click on the 'Run' button and follow the prompt.

Close both open tabs, then click on the 'New' button and type this:

```
guess
                   else:
                                                                                                                         secret_number = 7
                                                     if secret_number ==
                                  print "Yay! You got it."
print "No, that's not it."
                                                                                        = input("What's the secret
                                                                                       number?
```

Save the file as guess. py and click on the 'Run' button.

your file. When you finish, click the 'Run' button again: Close the tab on the right, then make these changes to the game and save

```
while True:
                                                                                                                                                                   secret_number
                                                                                                                                                                                                              from
                                                                                                    guess = input("What's the secret number? ")
                                                                              if secret_number == guess
                                                                                                                                                                                                             random import randint
                                                           print "Yay! You got it."
print "No, that's not it."
                                           break
                                                                                                                                                                        П
                                                                                                                                                                    randint(1, 10)
```

your file. When you finish, click the 'Run' button again: Close the tab on the right, then make these changes to the game and save

```
secret_number = choice(range(1, 20))
                                                                                                                                                                                                                  while True:
                                                                          elif secret_number > guess:
                                                                                                                                                                                   guess = input("What's the secret number? ")
                           else:
                                                                                                                                                                                                                                                                                                                        random import choice
                                                                                                                                                        secret_number == guess
print "No, that's too high."
                                                  print "No, that's too low."
                                                                                                                             print "Yay! You got it."
                                                                                                          break
```

# Congratulations!

You're now a Pythonista!

## What do to next:

Find hack nights, form coding circles, keep practicing!

PyLadies Meetup Every month: 1st Thursday, 7-9pm http://www.meetup.com/PyLadies-ATX/

http://allgirlhacknight.github.com/ All-Girl Hack Night

More effective! More fun! Coding Circles Exchange contact info and practice together!

# Where to learn more:

#### "An Introduction to Interactive Programming in Python"

https://www.coursera.org/course/interactivepython

Free class
9 weeks long
Self-paced
Starts on April 15th

# Where to learn more:

### Self-paced tutorials

http://learnpythonthehardway.org/book/

http://www.codecademy.com/tracks/python

https://www.khanacademy.org/cs/tutorials/programming-basics

#### **Online Classes**

https://www.udacity.com/course/cs101

https://www.udacity.com/course/cs253

# Learn more about lists and zero indexing

https://www.khanacademy.org/science/computer-science/v/python-lists

http://en.wikipedia.org/wiki/Zero-based\_numbering