### Python for Non-programmers A Gentle Introduction 1

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## This Tutorial

- This is for non-programmers.
- The first half is very gentle.
- The second half is more in depth.

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- Get ready to type... this is definitely interactive.

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- We will focus on Python 2 today.
- How to get Python on <u>Katana</u> and on <u>Windows</u> or <u>Mac</u>
- This tutorial borrows largely from a tutorial by the Boston Python Group



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## Python is Interpreted

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## Python is Interpreted

- Python can be run interactively.
- Code ⇒ execution is almost instant; No explicit compilation step required.
- This allows for a faster development process
- The final product is usually more resource intensive, and as a side effect slower then comparable C/Fortran code.

## Python is Interactive

Practice running python, type **python** in the terminal, hit Enter:

```
1 % python
2 Python 2.7 (#1, Feb 28 2010, 00:02:06)
3 Type "help", "copyright", "credits" or "license" for more information.
4 >>>
```

- The >>> is a prompt asking for the next python line of code.
- Sometimes you'll see ... as a prompt too.
- To exit, type exit() and Enter Try it!

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## Numbers 1

Start python (type python, then Enter), and try typing the following Addition:

2 + 22 1.5 + 2.25

#### Subtraction:

#### Multiplication:



## Numbers 1 - Output

```
1
  >>> 2 + 2
2
3
  4
  >>> 1.5 + 2.25
4 3.75
5 >>> 4 - 2
6
  2
7 >>> 100 - .5
8 99.5
9 >>> 0 - 2
10 -2
11 >>> 2 * 3
12
  6
```

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## Numbers 2

#### Division:

1 4 / 2 2 1 / 2 3 1.0 / 2 4 3/4 + 1/4 5 3.0/4 + 1.0/4 6 3.0/4.0 + 1.0/4.0



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## Numbers 2 - Output

```
1 >>> 4/2
2 2
3 >>> 1/2
4 0
5 >>> 1.0/2
6 0.5
7 >>> 3/4 + 1/4
8 0
9 >>> 3.0/4 + 1.0/4
10 1.0
|11| >>> 3.0/4.0 + 1.0/4.0
12 1.0
```

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## type()

# **type()** is a function that tells you what data type Python thinks something is. Try:

- 1 type(1)
- 2 type(1.0)

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## type()

# **type()** is a function that tells you what data type Python thinks something is. Try:

1 type(1) 2 type(1.0)

#### results in:

```
1 >>> type(1)
2 <type 'int'>
3 >>> type(1.0)
4 <type 'float'>
```



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## type()

# **type()** is a function that tells you what data type Python thinks something is. Try:

1 type(1) 2 type(1.0)

#### results in:

```
1 >>> type(1)
2 <type 'int'>
3 >>> type(1.0)
4 <type 'float'>
```

**type()** is a *function*, it takes one *argument* and it returns info about the argument's type. We will talk more about functions in a bit, and create our own.



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## Tip

- Press the up arrow a few times in the terminal.
- The Python **Interpreter** saves a history of what you type.
- Pressing up allows you to access previous lines.
- Hit return and you re-run a command.

## Variables 1

- Python variables can be made of any data type.
- Giving a name to some value is called **assignment**.
- Variable names cannot have spaces, and they need to start with a letter.

#### Try typing:



## Variables 1 - output

#### and we get:

```
1 >>> type(4)
2 <type 'int'>
3 >>> x = 4
4 >>> x
5 4
6 >>> type(x)
7 <type 'int'>
8 >>> 2 * x
9 8
```



## Note on Output

Just typing a value and the interpreter spits it back out at you. If you assign 4 to a variable, nothing is printed.

1 >>> 4 2 4 3 >>> x = 4



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## Variables 2

Reassignment is possible:



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## Variables 2

#### Reassignment is possible:

#### And order of operations is as you might expect:

1 >>> x = 32 >>> y = 43 >>> 2 \* x - 1 \* y4 25 >>> (2\*x) - (1\*y)2<math>2

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## Strings 1

#### Strings are surrounded by quotes:

```
1 "Hello"
```

2 "Python, I'm your #1 fan!"

#### And you can still use type() to check things out:

```
1 type("Hello")
2 type(1)
3 type("1")
```

(4) (3) (4) (4) (4)

## Strings 1 - Output

```
1 >>> "Hello"
2 'Hello'
3 >>> "Python, I'm your #1 fan!"
4 "Python, I'm your #1 fan!"
5 >>> type("Hello")
6 <type 'str'>
7 >>> type(1)
8 <type 'int'>
9 >>> type("1")
10 <type 'str'>
```

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## Strings 2

#### Strings can be combined (concatenated):

1 "Hello" + "World"



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## Strings 2

#### Strings can be combined (concatenated):

```
1 "Hello" + "World"
```

And you can formally print strings with the **print** command:

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## Strings 2 - Output

```
1 >>> "Hello" + "World"
2 'HelloWorld'
3 >>> print "Hello" + "World"
4 HelloWorld
```

The effect is the same, but there's a subtle difference of missing quotes.

**print** will become important soon, when we start writing scripts...

## A Note about Errors

What happens when you type:

```
1 z
2 "Hello" + 1
```



## A Note about Errors - Output

```
1 >>> z

2 Traceback (most recent call last):

3 File "<console>", line 1, in <module>

4 NameError: name 'z' is not defined

5 >>> "Hello" + 1

6 Traceback (most recent call last):

7 File "<console>", line 1, in <module>

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

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## A Note about Errors - Output

```
1 >>> z

2 Traceback (most recent call last):

3 File "<console>", line 1, in <module>

4 NameError: name 'z' is not defined

5 >>> "Hello" + 1

6 Traceback (most recent call last):

7 File "<console>", line 1, in <module>

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

#### A traceback occurs:

- TypeError is the error that occurs
- cannot concatenate 'str' and 'int' objects is the 'helpful' message
- and every thing from Traceback to the error tells you where it happened

## Strings 3

#### Single or Double quotes are OK:

```
1 print 'Hello'
2 print "Hello"
```

#### But be careful to escape extra quotes:

```
1 print 'I'm a happy camper'
2 print "I'm a happy camper"
3 print 'I\'m a happy camper'
```

#### And you can *multiply* strings by an integer:

```
1 h = "Happy"
2 b = "Birthday"
3 print (h + b) * 10
```

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## Strings 3 - Output

```
1 >>> print 'Hello'
2 Hello
3 >>> print "Hello"
4 Hello
5 >>> print 'I'm a happy camper'
6
    File "<console>", line 1
7
       print 'I'm a happy camper'
8
9 SyntaxError: invalid syntax
10 >>> print 'I\'m a happy camper'
11 I'm a happy camper
12 >>> print "I'm a happy camper"
13 I'm a happy camper
14 >>> h = "Happy"
|15| >>> b = "Birthday"
16 >>> print (h + b) * 10
17 HappyBirthdayHappyBirthdayHappyBirthdayHappyBirthdayH
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```

### From interactive prompt to...

- The Python prompt is great for quick tasks: math, short bits of code, and testing.
- For bigger projects, it's easier to store code in a file.
- One such example can be found in examples\nobel.py

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#### Script Practice: Nobel Laureates

- Exit python: exit() then hit Enter The >>> is now replaced by %; This is the Unix Prompt.
- O to examples directory with this command:

% cd examples

- S Run the script by typing: % python nobel.py
- Open 'nobel.py' (command: % gedit nobel.py &) and answer these questions:

#### Script Practice: Nobel Laureates

- Exit python: exit() then hit Enter The >>> is now replaced by %; This is the Unix Prompt.
- Go to examples directory with this command:
   % cd examples
- Run the script by typing: % python nobel.py
- Open 'nobel.py' (command: % gedit nobel.py &) and answer these questions:
- How do you comment code in Python?How do you print a newline?
- How do you print a multi-line string so that whitespace is preserved?



#### Booleans 1

A Boolean type is a type with two values: True/False. Try typing the following:

- 1 True
- 2 type(True)
- 3 False
- 4 type(False)

```
1 >>> True
2 True
3 >>> type(True)
4 <type 'bool'>
5 >>> False
6 False
7 >>> type(False)
8 <type 'bool'>
```

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#### **Booleans** 2a

You can also compare values, to see if they're equal:



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## Booleans 2b

You can also compare values, to see if they're equal:

1 >>> 0 == 0 2 True 3 >>> 0 == 1 4 False

== (equal equal) is for equality test = (equal) is for *assignment* **Be careful!** This can lead to bugs!

#### **Booleans** 3

#### You can do other comparisons: != means not equal

1 "a" != "a" 2 "a" != "A"

Others are just like math class:

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## Booleans 3 - Output

```
1 >>> "a" != "a"
2 False
3 >>> "a" != "A"
4 True
5 >>> 1 > 0
6 True
7 >>> 2 >= 3
8 False
9 >>> -1 < 0
10 True
11 >>> .5 <= 1
12 True
```



#### **Booleans 4**

#### You can see if something is *in* something else:

1 "H" in "Hello" 2 "X" in "Hello"

or not:

```
1 "a" not in "abcde"
2 "Perl" not in "Python Tutorial"
```



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## Booleans 4 - Output

```
1 >>> "H" in "Hello"
2 True
3 >>> "X" in "Hello"
4 False
5 >>> "a" not in "abcde"
6 False
7 >>> "Perl" not in "Python Tutorial"
8 True
```



You can use *Booleans* to decide if some code should be executed:



This is a multi-line piece of code:







Print "Six is greater than five!"





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The "..." is a special prompt; Python realizes this is a **code block**.

Final enter is to signify the end of **code block**.



The "..." is a special prompt; Python realizes this is a **code block**.

Final enter is to signify the end of **code block**.

```
1 >>> if 6 > 5:
2 ... print "Six is greater than five!"
3 ...
4 Six is greater than five!
```

What's going on here? if looks for a *Boolean*, and if it is true, the **code block** is executed.

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The "..." is a special prompt; Python realizes this is a **code block**.

Final enter is to signify the end of **code block**.

```
1 >>> if 6 > 5:
2 ... print "Six is greater than five!"
3 ...
4 Six is greater than five!
```

What's going on here? if looks for a *Boolean*, and if it is true, the **code block** is executed.

6 > 5 **IS** True

so the next line is executed.

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Now what will happened?



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# Flow Control 3 - Output

```
1 >>> if 0 > 2:
2 ... print "Zero is greater than two!"
3 ...
4 >>> if "banana" in "bananarama":
5 ... print "I miss the 80s"
6 ...
7 I miss the 80s
```

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#### Indentation, what's up with that?

- If you've programmed in other languages, this indentation thing might seem weird.
- Python prides itself as an easy-to-read language, and indentation makes it easy to read **code blocks**.
- So Python requires indentation over if/end-if, begin-block/end-block organization.

#### Indentation - example

```
1 # this looks like other languages,
2 # but I use a comment to organize
3 if 1 == 1:
4 print "Everything is going to be OK!"
5 if 10 < 0:
6 print "or is it?"
7 #end if
8 print "Inside first code block!"
9 #end if
```

Don't use **#end if**, just keep it in your mind if it gets confusing...

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More control over choices if and else:

```
1 sister_age = 15
2 brother_age = 12
3 if sister_age > brother_age:
4     print "sister is older"
5 else:
6     print "brother is older"
```

- else **block** needs to be correctly indented too.
- else gets executed if *Boolean* is False.
- You don't *shouldn't* hit Enter twice between if code block and else statement.

## **Compound Conditionals 1**

- and and or allow you to combine tests.
- and: True only if both are True
- or: True if at least one is True

Try these:

```
1 1 > 0 and 1 < 2
2 1 < 2 and "x" in "abc"
3 "a" in "hello" or "e" in "hello"
4 1 <= 0 or "a" not in "abc"</pre>
```

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## Compound Conditionals 1 - Output

```
1 >>> 1 > 0 and 1 < 2
2 True
3 >>> 1 < 2 and "x" in "abc"
4 False
5 >>> "a" in "hello" or "e" in "hello"
6 True
7 >>> 1 <= 0 or "a" not in "abc"
8 False</pre>
```



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# **Compound Conditionals 2**

Try this:

1	temperature = 32
2	if temperature > 60 and temperature < 75:
3	<pre>print "It's nice and cozy in here!"</pre>
4	else:
5	<pre>print "Too extreme for me."</pre>

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## Compound Conditionals 2 - Output

```
1 >>> temperature = 32
2 >>> if temperature > 60 and temperature < 75:
3 ... print "It's nice and cozy in here!"
4 ... else:
5 ... print "Too extreme for me."
6 ...
7 Too extreme for me.</pre>
```

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# **Compound Conditions 3**

#### And try this:

```
1 hour = 11
2 if hour < 7 or hour > 23:
3     print "Go away!"
4     print "I'm sleeping!"
5 else:
6     print "Welcome to the cheese shop!"
7     print "Can I interest you in some choice gouda?"
```



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#### Compound Conditions 3 - Output

```
>>> hour = 11
2
3
  >>> if hour < 7 or hour > 23:
      print "Go away!"
  . . .
4
   ... print "I'm sleeping!"
5
  ... else:
6
       print "Welcome to the cheese shop!"
  . . .
7
      print "Can I interest you in some choice gouda?"
   . . .
8
  . . .
9
  Welcome to the cheese shop!
10 Can I interest you in some choice gouda?
```



#### There's also elif:

```
1 sister_age = 15
2 brother_age = 12
3 if sister_age > brother_age:
4    print "sister is older"
5 elif sister_age == brother_age:
6    print "sister and brother are the same age"
7 else:
8    print "brother is older"
```



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# Flow Control 5 - Output

```
1 >>> sister_age = 15
  >>> brother_age = 12
3
  >>> if sister_age > brother_age:
4
  ... print "sister is older"
5
  ... elif sister_age == brother_age:
6
7
       print "sister and brother are the same
                                                    age"
  . . .
  ... else:
8
9
        print "brother is older"
  . . .
10 sister is older
```

else is not required at the end, just like in the first if example.

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#### Functions

Remember type()? Functions ...

- do some useful work,
- let us re-use code without having to retype it,
- can take some input, and optionally return a value.

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#### Functions

Remember type()? Functions ...

- do some useful work,
- let us re-use code without having to retype it,
- can take some input, and optionally return a value.

You call a function by using its name, followed by its **arguments** in parenthesis:

```
1 length = len("Mississippi")
```

This assigns the number of characters in the string "Mississippi" to the variable length.

Write the function signature, how it will be called:

- Interpretended and the second seco
- Then a space, and the function's name.
- Then an open parenthesis.
- Then a comma-separated list of parameters
- Then a closing parenthesis.
- And finally a colon, ':'.

```
1 def myFunction():
```

or

```
def myFunction(myList, myInteger):
```



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Do something (useful):

- Underneath the function signature you do some work.
- This code must be indented, just like if/else blocks.
- This tells python that it's part of the function.
- You can use variables passed as **parameters** just like you used variables before

```
1 def add(x, y):
2 result = x + y
```

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- Return something (if you want to).
- return tells python to return a result.

```
1 def add(x, y):
2 result = x + y
3 return result
```

or shorter....



In Python you can return anything: strings, booleans ... even other functions!

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Once **return** is called, the work in the function ends:

1	def	<pre>absoluteValue(number):</pre>
2		<pre>if number &lt; 0:</pre>
3		return number * -1
4		return number



Once **return** is called, the work in the function ends:

1	def	absoluteValue(number):
2		<pre>if number &lt; 0:</pre>
3		return number * -1
4		return number

This code have also been written like:

def	<pre>absoluteValue(number):</pre>
	<pre>if number &lt; 0:</pre>
	return number * -1
	else:
	return number
	def

#### Use them! Again and again and again....

Python

```
1 def add(x, y):
2     return x + y
3 
4 result = add(1234, 5678)
5 print result
6 result = add(-1.5, .5)
7 print result
```

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Use them! Again and again and again....

```
1 def add(x, y):
2     return x + y
3 
4 result = add(1234, 5678)
5 print result
6 result = add(-1.5, .5)
7 print result
```

Keep in mind, functions don't have to return something, but they usually do.

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## End of Part 1

## Thanks! Fill out the survey please!



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## Resources

- Like this tutorial: https://openhatch.org/wiki/ Boston\_Python\_Workshop\_6/Friday
- A good place to practice: http://codingbat.com/python
- Much more detail: http://docs.python.org/tutorial/

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