Python Tutorial

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What is Python?

- Interpreted, Object-oriented, High-level programming language
- Has high-level built in data structures
- Has dynamic typing and dynamic binding
- Supports both procedural and object-oriented paradigm
- Downloads, documentation, community support, news and event at:

https://www.python.org/

What is Python (cont'd)

- Useful for scripting
- Does not have a compilation step
- Various built-in functions/modules allow for fast development
- Compatible with many popular databases like PostgreSQL and MySQL

What does Python code look like?

- Simpler than equivalent C, C++, or Java code
- Shorter than C, C++, Java
- Offers greater error checking than C
- Simple, easy to learn syntax
- Allows splitting program into modules which can be reused

Getting Started with Python Interpreter

- The interpreter usually gets installed at /usr/local/bin/pythonX.Y: /usr/local/bin/python3.7
- The interpreter can be started using python3.7 or later versions (3.8 and 3.9 recommended) or simply python after putting the interpreter path in Unix shell's search path or the environment variables in Windows.
- Another way to start the interpreter is python -c command [arg] ... This executes the statements in 'command' script
- The script name and arguments are turned into a list of strings and assigned to the argv variable in the sys module

Hello World Example

• sample.py:

```
'''sample.py file to print Hello World'''
print("Hello World")
```

• Run sample.py as python sample.py

```
[(base) Kevins-MBP:Desktop daftary$ python sample.py
Hello World
(base) Kevins-MBP:Desktop daftary$ ■
```

Comments in Python

• There are two types of comments in Python

```
# Single-line Shell-style comments
''' These are
    Multi-line comments.'''
```

Python Variables

- Python variables can be declared by any name or even alphabets like a, aa, abc, etc.
- Variables are <u>case-sensitive</u> (abc != aBc)
- Global variables can be used anywhere (declared outside a function)
- Local variables restricted to a function or class
- No keyword called static is present
- Variables assigned values inside a class declaration are class variables
- Variables assigned values in class methods are instance variables

Python Variables (cont'd)

- Variables are containers for storing data values
- Python has no command for declaring a variable
- A variable is created the moment you first assign a value to it
- Variables are not statically typed
- Integers can become floats, then can become strings
- Variables take the type of the current value
- If you want to specify the data type of a variable, this can be done with "casting"
- Variable types include :
 - Boolean, Integer
 - Float, String
 - List, Object
 - NULL, Tuple
 - Dictionary, Set

Python Variables (cont'd)

Assignment by value

```
a = 10
b = "foo"
c = [1, 2, 3, 4] # List
d = (1,2) # Tuple
e = {'key': 'value'} # Dictionary
```

Displaying Variables

 To display a variable, use the print statement; pass the variable name to the print statement, enclosing it in brackets (for python 3.x) or without brackets(for python 2.x):

```
age = 18;
print(age) #python 3.x
print age #python 2.x
```

• To display both text strings and variables, pass them to the **print** statement as individual arguments, separated by commas:

```
print("The legal voting age is ", age)
```

Naming Variables

- The following rules and conventions must be followed when naming a variable:
 - Variable names must begin with a letter or underscore (_) character
 - Variable names may contain alphanumeric characters (uppercase and lowercase letters), numbers, or underscores (_).
 - Variable names cannot contain spaces
 - Variable names are case sensitive

Python Constants

- Constants are special variables that hold values that <u>should</u> not be changed
- Start with letter or underscore (_) followed by letters, numbers or underscores
- Use them for named items that will not change
- Constant names use all uppercase letters
- Constants have global scope
- The constants module of python can be used for some common constants like PI, GRAVITY etc.
- Constants are not really part of Python specification but part of community usage

Python Operators

Standard Arithmetic operators

```
+, -, *, / (always returns a float value), % (modulus), ** (exponentiation) and // (floor division)
```

String concatenation with a '+' character

```
car = "SEAT" + " Altea"
```

print(car) would output "SEAT Altea"

- Basic Boolean comparison with "=="
- Using only = will overwrite a variable value (assignment)
- Less than < and greater than >
- <= and >= as above but include equality
- != can be used to check if two variables are not equal

Python Operators (cont'd)

• Assignment (=) and combined assignment

```
a = 3;
a += 5; // sets a to 8;
b = "Hello ";
b += "There!"; // sets b to "Hello There!";
```

Bitwise operators (&, |, ^, ~, <<, >>)

```
a ^ b(Xor: Bits that are set in a or b but not both are set.) ~a (Not: Bits that are set in a are not set, and vice versa.)
```

All arithmetic and bitwise operators can be combined with the assignment operator

Note: Python **DOES NOT** support '++' and '--' notation for auto increments and decrement

Python Operators (cont'd)

- Logical Operators
 - and: returns true if both statements are true (replacement for &&)
 If x=3, then x<5 and x<10 returns True
 - or: Returns True if one of the statements is true (replacement for $| \cdot |$) If x = 4, then x < 4 or x < 5 returns True
 - not: Reverse the result, returns False if the result is true
- Identity Operators
 - is: Returns true if both variables are the same object
 - **is not**: Returns true if both variables are not the same object
- Membership Operators
 - in: Returns True if a sequence with the specified value is present in the object
 - not in: Returns True if a sequence with the specified value is not present in the object

Data Types

- Python is a dynamically typed language (similar to JavaScript)
- Python supports the following types:
 - Boolean: True or False
 - Numeric types
 - Integer: Positive or negative whole numbers, complex numbers (eg., 3 + 5j)
 - Float: Any real number
 - Sequence types
 - **String**: Sequence-type data type allowing for individual character access
 - **List**: Ordered collection of one or more data items, could be of different types, enclosed in square brackets (eg., [1, 'Hello', 3.41, True])
 - **Tuple**: Ordered collection of one or more data items, could be of different types, enclosed in parentheses (e.g., (1,2,"Hello"))
 - **Dictionary**: Unordered collection of data in *key:value* pairs form, enclosed in curly brackets (e.g., {1:"Professor", 2:"Marco", 3:"Papa"}

Data Types Example

Numeric Data Types

- Python supports two numeric data types:
 - An integer is a positive or negative whole number with no decimal places (-250, 2, 100, 10,000) or complex numbers with 'j' denoting the imaginary part (2 + 4j)
 - A **floating-point number** is a number that contains decimal places or that is written in scientific notation (-6.16, 3.17, 2.7541)

Boolean Values

- A Boolean value is a value of True or False (true and false, in lower case, are invalid)
- In Python programming, you can only use True or False Boolean values
- In other programming languages, you can use integers such as 1 = True, 0 =
 False

Strings in Python

- A collection of one or more characters, enclosed in single or double quotes
- Can use backslash as escape character
- Concatenate strings using '+'. Repeat using '*'
- Strings can be indexed

```
a = "Hello "
print(a[0]) # prints H
print(a[-1]) # prints o - reverse indexing
```

Strings can be sliced

```
print(a[1:3]) #prints 'el'
```

Strings are immutable

Lists in Python

- An **ordered collection** of one or more data items, **not** necessarily of **same type**, enclosed by **square** [] brackets
- Lists have multiple methods like append(), insert(), remove(), sort(), count(), reverse(), etc. to manipulate the elements of the list

• The **del** statement allows deletion of elements and even complete lists (converts to empty list) as well as variables (reference error if you try to access the same

variable)

Sets in Python

- An unordered collection of objects with no duplicate elements, not necessarily
 of same type, separated by commas, and enclosed by curly {} brackets
- Used for membership tests, eliminating duplicates, union, intersection, difference and symmetric difference

```
>>> basket = {'apple', 'orange', 'apple', 'pear', 'orange', 'banana'}
>>> print(basket)
                                     # show that duplicates have been removed
{'orange', 'banana', 'pear', 'apple'}
>>> 'orange' in basket
                                   # fast membership testing
>>> 'crabgrass' in basket
False
>>> # Demonstrate set operations on unique letters from two words
>>> a = set('abracadabra')
>>> b = set('alacazam')
                                     # unique letters in a
{'a', 'r', 'b', 'c', 'd'}
                                      # letters in a but not in b
>>> a - b
{'r', 'd', 'b'}
                                     # letters in a or b or both
{'a', 'c', 'r', 'd', 'b', 'm', 'z', 'l'}
                                     # letters in both a and b
{'a', 'c'}
>>> a ^ b
                                     # letters in a or b but not both
{'r', 'd', 'b', 'm', 'z', 'l'}
```

Dictionaries in Python

- Dictionaries are like 'associative arrays', unordered sequences of key-value pairs
- Indexed using keys that are of immutable types
- General format:

```
dict = { key1:value1, key2:value2,...keyN:valueN }
```

- list(dictionaryName) returns list of keys
- Can be created using either {} or dict()
- The key and value can be retrieved at the same time using items() method

Variable usage

```
[>>> bar = "Hello"
[>>> print(bar*7)
HelloHelloHelloHelloHelloHello
[>>> print(bar)
Hello
[>>> bar = (bar*7)
[>>> print(bar)
HelloHelloHelloHelloHello
[>>> bar = (bar + 7)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: can only concatenate str (not "int") to str
```

'print' example

Notice how print "5x5=foo" outputs 'foo' rather than replacing it with 25

Arithmetic Operations

```
a = 15
b = 30
c=2
total=a+b
a \text{ squared} = a**c
                          // 15**2
                          // total is 45
print(total)
print(a squared)
                           // 225
     // subtraction
a - b
     // multiplication
a * b
a / b // division
a += 5 // a = a+5 - also works for *= and /=
```

Concatenation

Use a '+' to join strings into one.

```
string1="Hello"
string2="Python"
string3= string1 + " " + string2
print(string3)
```

Output: Hello Python

Escaping Characters

• If the string has a set of double quotation marks that must remain visible, use the \ [backslash] before the quotation marks to ignore and display them.

```
heading="\"Computer Science\"" print(heading)
```

```
Output: "Computer Science"
```

Python Control Structures

- Control Structures: the structures within a language that allow us to control the flow of execution through a program or script.
- Grouped into conditional / branching structures (e.g. if/else) and repetition structures (e.g. while loops).
- Example if/elif/else statement: [notice the ":"]

```
if (foo == 0):
    print("The variable foo is equal to 0")
elif ((foo > 0) && (foo <= 5)):
    print("The variable foo is between 1 and 5")
else:
    print("The variable foo is equal to", foo)</pre>
```

If ... Else...

```
If (condition):
    Statements
Else:
    Statement

No 'Then' in Python!
```

Example:

```
if (user=="John"):
     print("Hello John.")
else:
     print("You are not John.")
```

While Loops

General format:

```
While (condition):
Statements;
```

Example:

```
count=0
While(count<3):
    print("hello Python. ")
    count += 1
    // count = count + 1</pre>
```

Output: hello Python. hello Python. hello Python.

For Loops and range()

- Iterate over a sequence
 - The built-in range () function helps iterate over a range of numbers

```
for i in range(5):
    print(i) # Prints 0,1,2,3 and 4
```

- Iterate over elements (for each)
 - Used with sequence type data-types like string, lists and tuples.

```
Word = "Hello"
for letter in word:
    print(letter) # Prints Hello character by character
General format: for condition:
```

Statements;

Date Display

```
import datetime
datedisplay=datetime.datetime.now()
print (datedisplay.strftime (%Y/%-m/%-d))
                                        Output: 2012/4/1
# If the date is April 1st, 2012
 It would display as 2012/4/1
datedisplay=datetime.datetime.now()
print(datedisplay.strftime(%A, %B, %-d, %Y))
                                      Output: Wednesday, April 1, 2012
 If the date is April 1st, 2012
 Wednesday, April 1, 2012
```

Month, Day & Date Format Symbols

%b	Jan
%B	January
%m	01
%-m (for Linux)	1
%#m (for	
Windows)	

Day of Month	%d	01
Day of Month	%-d (for Linux)	1
	%#d (for Windows)	
Day of Week	%A	Monday
Day of Week	%a	Mon

Functions

- Functions MUST be defined before they can be called
- Function headers are of the format [notice the ':']

```
def functionName(arg 1, arg 2, ..., arg n):
```

- Note that no return type is specified
- Function names are case sensitive

```
(foo(...) != Foo(...) != FoO(...))
```

Functions can have default argument values

Functions example

```
# This is a function
  def foo(arg_1, arg_2):
    arg_2 = arg_1 * arg_2
    return arg_2

result_1 = foo(12, 3)  # Store the function
  print(result_1)  # Outputs 36
  print(foo(12, 3))  # Outputs 36
```

Include Files

• Include "hello.py" within another python file as

The file hello.py might look like:

```
def Hello():
   print("Hello")
```

- In the aforementioned python file, the Hello() function can be called as hello.Hello()
- Using '*' allows importing all submodules from a package

```
from packageName import *
```

Classes in Python

• Syntax:

class className:

statement

- To instantiate a class object, use function notation
- A constructor can be defined as

```
def __init__(self):
    statement
```

- The dot ('.') notation can be used to access class variables and methods
- **Inheritance** can be done as:

```
class DerivedClassName (moduleName.BaseClassName):
    statement
```

Code Examples

• All following code samples from "The Python Tutorial" at:

https://docs.python.org/3/tutorial/index.html

String Examples

```
>>> # 3 times 'un', followed by 'ium'
>>> 3 * 'un' + 'ium'
'unununium'
```

Strings can be *indexed* (subscripted), with the first character having index 0. There is no separate character type; a character is simply a string of size one:

```
>>> word = 'Python'
>>> word[0] # character in position 0
'p'
>>> word[5] # character in position 5
'n'
```

Indices may also be negative numbers, to start counting from the right:

```
>>> word[-1] # last character
'n'
>>> word[-2] # second-last character
'o'
>>> word[-6]
'P'
```

Note that since -0 is the same as 0, negative indices start from -1.

List Examples

All slice operations return a new list containing the requested elements. This means that the following slice returns a shallow copy of the list:

```
>>> squares[:]
[1, 4, 9, 16, 25]
```

Lists also support operations like concatenation:

```
>>> squares + [36, 49, 64, 81, 100]
[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
```

Unlike strings, which are immutable, lists are a mutable type, i.e. it is possible to change their content:

```
>>> cubes = [1, 8, 27, 65, 125] # something's wrong here
>>> 4 ** 3 # the cube of 4 is 64, not 65!
64
>>> cubes[3] = 64 # replace the wrong value
>>> cubes
[1, 8, 27, 64, 125]
```

List Examples (cont'd)

Assignment to slices is also possible, and this can even change the size of the list or clear it entirely:

```
>>> letters = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
>>> letters
['a', 'b', 'c', 'd', 'e', 'f', 'g']
>>> # replace some values
>>> letters[2:5] = ['C', 'D', 'E']
>>> letters
['a', 'b', 'C', 'D', 'E', 'f', 'g']
>>> # now remove them
>>> letters[2:5] = []
>>> letters
['a', 'b', 'f', 'g']
>>> # clear the list by replacing all the elements with an empty list
>>> letters[:] = []
>>> letters
[]
```

List Examples (cont'd)

```
\rightarrow \rightarrow  vec = [-4, -2, 0, 2, 4]
>>> # create a new list with the values doubled
>>> [x*2 for x in vec]
[-8, -4, 0, 4, 8]
>>> # filter the list to exclude negative numbers
>>> [x for x in vec if x >= 0]
[0, 2, 4]
>>> # apply a function to all the elements
>>> [abs(x) for x in vec]
[4, 2, 0, 2, 4]
>>> # call a method on each element
>>> freshfruit = [' banana', ' loganberry ', 'passion fruit ']
>>> [weapon.strip() for weapon in freshfruit]
['banana', 'loganberry', 'passion fruit']
>>> # create a list of 2-tuples like (number, square)
>>> [(x, x**2) for x in range(6)]
[(0, 0), (1, 1), (2, 4), (3, 9), (4, 16), (5, 25)]
>>> # the tuple must be parenthesized, otherwise an error is raised
>>> [x, x**2 for x in range(6)]
 File "<stdin>", line 1, in <module>
    [x, x**2 for x in range(6)]
SyntaxError: invalid syntax
>>> # flatten a list using a listcomp with two 'for'
>>> vec = [[1,2,3], [4,5,6], [7,8,9]]
>>> [num for elem in vec for num in elem]
[1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Looping examples

```
>>> # Measure some strings:
... words = ['cat', 'window', 'defenestrate']
>>> for w in words:
... print(w, len(w))
...
cat 3
window 6
defenestrate 12
```

Use of range

```
range(5, 10)
   5, 6, 7, 8, 9

range(0, 10, 3)
   0, 3, 6, 9

range(-10, -100, -30)
   -10, -40, -70
```

Function example

```
def ask_ok(prompt, retries=4, reminder='Please try again!'):
    while True:
        ok = input(prompt)
        if ok in ('y', 'ye', 'yes'):
            return True
        if ok in ('n', 'no', 'nop', 'nope'):
            return False
        retries = retries - 1
        if retries < 0:
            raise ValueError('invalid user response')
        print(reminder)</pre>
```

Sets Examples

```
>>> basket = {'apple', 'orange', 'apple', 'pear', 'orange', 'banana'}
>>> print(basket)
                                       # show that duplicates have been removed
{'orange', 'banana', 'pear', 'apple'}
>>> 'orange' in basket
                                    # fast membership testing
True
>>> 'crabgrass' in basket
False
>>> # Demonstrate set operations on unique letters from two words
>>> a = set('abracadabra')
>>> b = set('alacazam')
                                       # unique letters in a
>>> a
{'a', 'r', 'b', 'c', 'd'}
                                       # letters in a but not in b
>>> a - b
{'r', 'd', 'b'}
>>> a | b
                                       # letters in a or b or both
{'a', 'c', 'r', 'd', 'b', 'm', 'z', 'l'}
                                       # letters in both a and b
>>> a & b
{'a', 'c'}
>>> a ^ b
                                      # letters in a or b but not both
{'r', 'd', 'b', 'm', 'z', 'l'}
```

Dictionary Examples

```
>>>
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['quido'] = 4127
>>> tel
{'jack': 4098, 'sape': 4139, 'guido': 4127}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'jack': 4098, 'quido': 4127, 'irv': 4127}
>>> list(tel)
['jack', 'guido', 'irv']
>>> sorted(tel)
['quido', 'irv', 'jack']
>>> 'quido' in tel
True
>>> 'jack' not in tel
False
```

The dict() constructor builds dictionaries directly from sequences of key-value pairs:

```
>>> dict([('sape', 4139), ('guido', 4127), ('jack', 4098)])
{'sape': 4139, 'guido': 4127, 'jack': 4098}
```

Looping Techniques

```
>>> knights = {'gallahad': 'the pure', 'robin': 'the brave'}
>>> for k, v in knights.items():
... print(k, v)
...
gallahad the pure
robin the brave
```

When looping through a sequence, the position index and corresponding value can be retrieved at the same time using the enumerate() function.

To loop over two or more sequences at the same time, the entries can be paired with the zip() function.

```
>>> questions = ['name', 'quest', 'favorite color']
>>> answers = ['lancelot', 'the holy grail', 'blue']
>>> for q, a in zip(questions, answers):
... print('What is your {0}? It is {1}.'.format(q, a))
...
What is your name? It is lancelot.
What is your quest? It is the holy grail.
What is your favorite color? It is blue.
```

Handling Exceptions

- Use try ... except statement for exception handling
- If no exception occurs, **except** clause will be skipped. Else, the **try** clause is stopped, and the matched exception clause will be executed.

Import Module

- A module is a file containing Python definitions and statement with the suffix '.py' appended
- Import a module by its name

```
import fibo
```

Import the methods from a module

```
from fibo import fib, fib2
```

• Import all that a module defines

```
from fibo import *
```

Flask

- Flask is a lightweight WSGI (Web Server Gateway Interface) web application framework
- WSGI is a Python standard defined in PEP 3333
 https://www.python.org/dev/peps/pep-3333/
- WSGI specifies a standard interface between web servers and Python web applications or frameworks
- Flask is designed to make getting started quickly and easily, with the ability to scale up to complex applications
- Flask offers suggestions but doesn't enforce any dependencies or project layout
- Documentation at: https://palletsprojects.com/p/flask/

Installation

Use native virtual environment for Python3

```
$ python3 -m venv venv
```

• Use third party for any version of Python older than 3.4 (includes 2.7)

```
$ virtualenv venv
$ source venv/bin/activate
```

Install Flask in venv

```
(venv) $ pip3 install flask
```

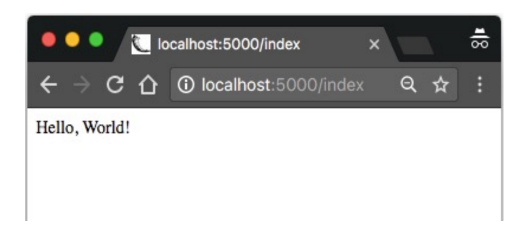
Flask Hello World

hello. py

```
from flask import Flask
app = Flask(__name__)
@app.route('/')
def hello_world():
    return "Hello, World"
```

Flask Hello World (cont'd)

```
(venv) $ export FLASK_APP=hello.py
(venv) $ flask run
Serving Flask app "hello_world" *
Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```



Templates

```
app/routes.py
                                                 U Home Page - Microblog
                                           ← → C ↑ ① localhost:5000/index
from app import app
                                           Hello, Miguel!
@app.route('/')
@app.route('/index')
def index():
      user = {'username': 'Miguel'}
      return '''<html>
      <head> <title>Home Page - Microblog</title> </head>
      <body>
            <h1>Hello, ''' + user['username'] + '''!</h1>
```

</body> </html>'''

Q ☆ :

render_template

```
app/routes.py: Fake post in view function
from flask import
render template
from app import app
@app.route('/')
@app.route('/index')
def index():
     user = {'username':
'Miquel' }
     posts = [ {
```

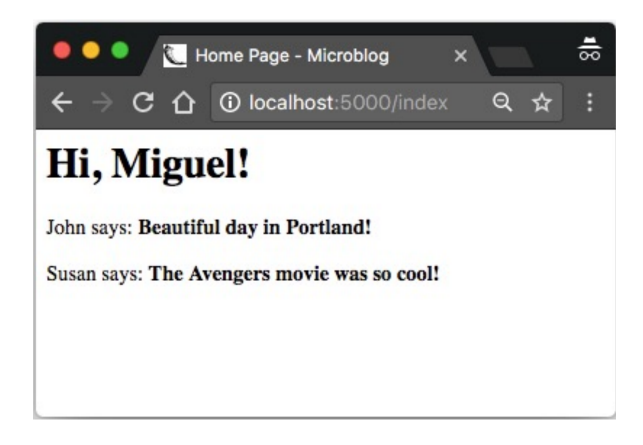
```
'author': {'username': 'John'},
 'body': 'Beautiful day in
Portland!'
} ,
'author': {'username': 'Susan'},
'body': 'The Avengers movie was
so cool!' } ]
     return
render template ('index.html',
title='Home', user=user,
posts=posts)
```

render_template (con'd)

app/templates/index.html

```
<html> <head>
               {% if title %}
                       <title>{{ title }} - Microblog</title>
               {% else %}
                       <title>Welcome to Microblog</title>
               {% endif %}
       </head>
       <body>
               <h1>Hi, {{ user.username }}!</h1>
               {% for post in posts %}
                       <div>{{ post.author.username }} says:
                       <b>{{ post.body }}</b></div>
               {% endfor %}
                                    Copyright © 2021-2024 Marco Papa
       </body> </html>
```

Web Output



Templates are old tech

Pre-Ajax coding patterns:

- Python templates + HTML {% ... %}
- PHP + HTML <? ... ?>
- ASP (Active Server Pages) + HTML <% ...%>
- JSP (Java Server Pages) + HTML <% ... %>

Post-Ajax coding patterns: All RESTful APIs, returning data only (JSON, XML) and no HTML

RESTful Service in Flask

```
rest.py
from flask import Flask, jsonify
app = Flask(name)
tasks = [
     { 'id': 1, 'title': u'Buy groceries', 'description':
u'Milk, Cheese, Pizza, Fruit, Tylenol', 'done': False },
     { 'id': 2, 'title': u'Learn Python', 'description':
u'Need to find a good Python tutorial on the web', 'done':
False } ]
if name == ' main ':
     app.run (debug=True)
```

RESTful Service in Flask

```
#retrieve the list of task
@app.route('/todo/api/v1.0/tasks', methods=['GET'])
def get_tasks():
    return jsonify({'tasks': tasks})
```

See: https://flask.palletsprojects.com/en/1.1.x/api/#flask.json.jsonify

Result

```
$ curl -i http://localhost:5000/todo/api/v1.0/tasks
HTTP/1.0 200 OK
Content-Type: application/json
Content-Length: 294
Server: Werkzeug/0.8.3 Python/2.7.3
Date: Mon, 20 May 2013 04:53:53 GMT
  "tasks": [
      "description": "Milk, Cheese, Pizza, Fruit, Tylenol",
      "done": false,
      "id": 1,
      "title": "Buy groceries"
    },
      "description": "Need to find a good Python tutorial on the web",
      "done": false,
      "id": 2,
      "title": "Learn Python"
```

RESTful Service in Flask (2)

```
from flask import abort
#retrieve a task
@app.route('todo/api/v1.0/tasks/<int:task id>', methods=['GET'])
def get task(task id):
     task = [task for task in tasks if task['id'] == task id]
     if len(task) == 0:
           abort (404)
     return jsonify({'task': task[0]})
```

Result

```
$ curl -i http://localhost:5000/todo/api/v1.0/tasks/2
HTTP/1.0 200 OK
Content-Type: application/json
Content-Length: 151
Server: Werkzeug/0.8.3 Python/2.7.3
Date: Mon, 20 May 2013 05:21:50 GMT
  "task": {
    "description": "Need to find a good Python tutorial on the web",
    "done": false,
    "id": 2,
    "title": "Learn Python"
```

Send Static File

- Put index.html into the **static** folder (same for CSS and JS files)
- Send the static file using send_static_file
- Can also use send_from_directory

```
app = Flask(__name__)
@app.route('/')
def homepage():
    return app.send_static_file("index.html")
```

Requests: HTTP for Humans

- Simple HTTP library for Python
- See: https://requests.readthedocs.io/en/master/
- Supports Python 2.7 & 3.4–3.10

```
>>> import requests
>>> payload = {'key1': 'value1', 'key2': 'value2'}
>>> r = requests.get('https://api.github.com/events',
params=payload)
>>> r.json()
[{'repository': {'open_issues': 0, 'url': 'https://github.com/...
```

Django

- Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design.
- Django was designed to help developers take applications from concept to completion as quickly as possible.
- Django takes security seriously and helps developers avoid many common security mistakes.
- Some of the busiest sites on the Web leverage Django's ability to quickly and flexibly scale.
- Documentation at: https://www.djangoproject.com/

QuickStart

- Installation
 - \$ python -m pip install Django
- Create a Django project
 - \$ django-admin startproject mysite
- manage.py:

A command-line utility that lets you interact with this Django project in various ways.

- mysite/settings.py:
 Settings/configuration for this Django project.
- mysite/urls.py:

The URL declarations for this Django project; a "table of contents" of your Django-powered site.

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```
mysite/
manage.py
mysite/
__init__.py
settings.py
urls.py
asgi.py
wsgi.py
```

Development Server

\$ python manage.py runserver

```
Performing system checks...

System check identified no issues (0 silenced).

You have unapplied migrations; your app may not work properly until they are applied. Run 'python manage.py migrate' to apply them.

February 05, 2020 - 15:50:53

Django version 3.0, using settings 'mysite.settings'

Starting development server at <a href="http://127.0.0.1:8000/">http://127.0.0.1:8000/</a>

Quit the server with CONTROL-C.
```

Creating the First App

Create the polls app

```
$ python manage.py startapp polls
```

Edit views.py

```
from django.http import HttpResponse
```

```
polls/
    __init__.py
    admin.py
    apps.py
    migrations/
     __init__.py
    models.py
    tests.py
    views.py
```

Change the URL Config

polls/urls.py

```
from django.urls import path
from . import views

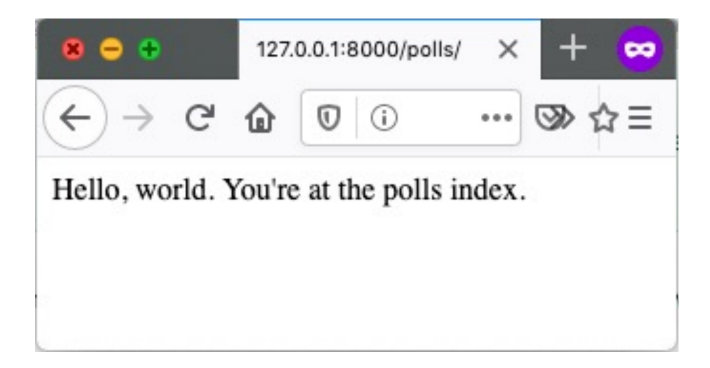
urlpatterns = [
    path('', views.index,
name='index'),
]
```

mysite/urls.py

```
from django.contrib import admin
from django.urls import include,
path
urlpatterns = [
    path('polls/',
include('polls.urls')),
    path('admin/',
admin.site.urls),
```

Result

- Run the server
 - \$ python manage.py runserver



Python on Google Cloud

• To quickly deploy Python applications on Google Cloud, see:

https://cloud.google.com/python

Cloud Code , IDE Integration with IntelliJ, PyCharm and VSCode:

https://cloud.google.com/code/

Building a Python 3 App on App Engine using Flask:

https://cloud.google.com/appengine/docs/standard/python3/building-app (app does not exceed free quotas)