Python Tutorial

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 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 case-sensitive (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 not statically typed
- Integers can become floats, then can become strings
- Variables take the type of the current value
- 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 cannot 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 '+'

```
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 (&, |, ^, ~, <<, >>)

```
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
- 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 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 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 lost

• 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 sequence 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:

```
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

```
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
```

Lambda Expressions

- Small anonymous functions
- Used wherever function objects are required
- Example:

```
>>> def make_incrementor(n):
...    return lambda x: x + n
...
>>> f = make_incrementor(42)
>>> f(0)
42
>>> f(1)
43
```

• In the above example, the 'x' represents the argument for the lambda function

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 1
```

- 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-1
```

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)

```
>>> 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 \ge 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>
```

Lambda function example (Sorting)

```
>>> pairs = [(1, 'one'), (2, 'two'), (3, 'three'), (4, 'four')]
>>> pairs.sort(key=lambda pair: pair[1])
>>> pairs
[(4, 'four'), (1, 'one'), (3, 'three'), (2, 'two')]
```

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'}
>>> a & b
                                       # letters in both a and 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, 'quido': 4127}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'jack': 4098, 'guido': 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.

```
>>> for i, v in enumerate(['tic', 'tac', 'toe']):
... print(i, v)
...
0 tic
1 tac
2 toe
```

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 problem? 2520 Market apa, Kevin Daftary & Jiarong Qiu
```

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.

```
while True:
    try:
        x = int(input("Please enter a number: "))
        break
    except ValueError:
        print("Oops! That was no valid number. Try
again...")
```

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
```

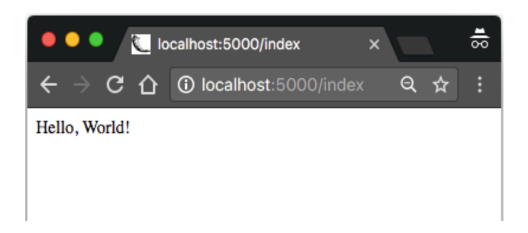
Flask Hello World

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 = [{

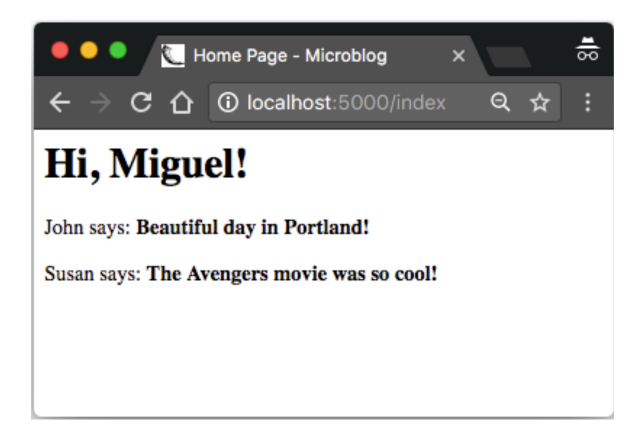
```
'author': {'username': 'John'},
 'body': 'Beautiful day in
Portland!'
} ,
'author': {'username': 'Susan'},
'body': 'The Avengers movie was
so cool!' } ]
     return
render template ('index.html',
title='Home', user=user,
posts=posts)
```

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 © 2020 Marco Papa, Kevin Daftary & Jiarong Qiu
        </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})
```

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
- 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")
```

Send Static File

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Requests: HTTP for Humans

- Simple HTTP library for Python
- See: https://requests.readthedocs.io/en/master/
- Supports Python 2.7 & 3.4–3.7

```
>>> 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
```

```
def index(request):
```

```
return HttpResponse("Hello, world. You're at the polls index.")
```

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

