**Python References**

* [Python Home](http://www.bogotobogo.com/python/pytut.php)
* [Introduction](http://www.bogotobogo.com/python/python_introduction.php)
* [Running Python Programs (os, sys, import)](http://www.bogotobogo.com/python/python_running.php)
* [Modules and IDLE (Import, Reload, exec)](http://www.bogotobogo.com/python/python_modules_idle.php)
* [Object Types - Numbers, Strings, and None](http://www.bogotobogo.com/python/python_numbers_strings.php)
* [Strings - Escape Sequence, Raw String, and Slicing](http://www.bogotobogo.com/python/python_strings.php)
* [Strings - Methods](http://www.bogotobogo.com/python/python_strings_method.php)
* [Formatting Strings - expressions & method calls](http://www.bogotobogo.com/python/python_string_formatting.php)
* [Files and os.path](http://www.bogotobogo.com/python/python_files.php)
* [Traversing directories recursively](http://www.bogotobogo.com/python/python_traversing_directory_tree_recursively_os_walk.php)
* [Subprocess Module](http://www.bogotobogo.com/python/python_subprocess_module.php)
* [Regular Expressions with Python](http://www.bogotobogo.com/python/python_regularExpressions.php)
* [Object Types - Lists](http://www.bogotobogo.com/python/python_lists.php)
* [Object Types - Dictionaries and Tuples](http://www.bogotobogo.com/python/python_dictionaries_tuples.php)
* [Functions def, \*args, \*\*kargs](http://www.bogotobogo.com/python/python_functions_def.php)
* [Functions lambda](http://www.bogotobogo.com/python/python_functions_lambda.php)
* [Built-in Functions](http://www.bogotobogo.com/python/python_functions_built_in.php)
* [map, filter, and reduce](http://www.bogotobogo.com/python/python_fncs_map_filter_reduce.php)
* [Decorators](http://www.bogotobogo.com/python/python_decorators.php)
* [List Comprehension](http://www.bogotobogo.com/python/python_list_comprehension.php)
* [Sets (union/intersection) and itertools - Jaccard coefficient & shingling to check plagiarism](http://www.bogotobogo.com/python/python_sets_union_intersection.php)
* [Hashing (Hash tables & hashlib)](http://www.bogotobogo.com/python/python_hash_tables_hashing_dictionary_associated_arrays.php)
* [Dictionary Comprehension with zip](http://www.bogotobogo.com/python/python_dictionary_comprehension_with_zip_from_list.php)
* [The yield keyword](http://www.bogotobogo.com/python/python_function_with_yield_keyword_is_a_generator_iterator_next.php)
* [Generator Functions and Expressions](http://www.bogotobogo.com/python/python_generators.php)
* [generator.send() method](http://www.bogotobogo.com/python/python_function_with_generator_send_method_yield_keyword_iterator_next.php)
* [Iterators](http://www.bogotobogo.com/python/python_iterators.php)
* [Iterators II](http://www.bogotobogo.com/python/python_iterators2.php)
* [Classes and Instances (\_\_init\_\_, \_\_call\_\_, etc.)](http://www.bogotobogo.com/python/python_classes_instances.php)
* [if\_\_name\_\_ == '\_\_main\_\_'](http://www.bogotobogo.com/python/python_if__name__equals__main__.php)
* [argparse](http://www.bogotobogo.com/python/python_argparse.php)
* [Exceptions](http://www.bogotobogo.com/python/python_try_except_finally_raise_syntax_error.php)
* [@static method vs class method](http://www.bogotobogo.com/python/python_differences_between_static_method_and_class_method_instance_method.php)
* [Private attributes and private methods](http://www.bogotobogo.com/python/python_private_attributes_methods.php)
* [bits, bytes, bitstring, and constBitStream](http://www.bogotobogo.com/python/python_bits_bytes_bitstring_constBitStream.php)
* [json.dump(s) & json.load(s)](http://www.bogotobogo.com/python/python-json-dumps-loads-file-read-write.php)
* [Python Object Serialization - pickle and json](http://www.bogotobogo.com/python/python_serialization_pickle_json.php)
* [Python Object Serialization - yaml and json](http://www.bogotobogo.com/python/python_yaml_json_conversion.php)
* [Priority queue and heap queue data structure](http://www.bogotobogo.com/python/python_PriorityQueue_heapq_Data_Structure.php)
* [Graph data structure](http://www.bogotobogo.com/python/python_graph_data_structures.php)
* [Dijkstra's shortest path algorithm](http://www.bogotobogo.com/python/python_Dijkstras_Shortest_Path_Algorithm.php)
* [Prim's spanning tree algorithm](http://www.bogotobogo.com/python/python_Prims_Spanning_Tree_Data_Structure.php)
* [Closure](http://www.bogotobogo.com/python/python_closure.php)
* [Functional programming in Python](http://www.bogotobogo.com/python/python_functional_programming.php)
* [Remote running a local file using ssh](http://www.bogotobogo.com/python/python_ssh_remote_run.php)
* [SQLite 3 - A. Connecting to DB, create/drop table, and insert data into a table](http://www.bogotobogo.com/python/python_sqlite_connect_create_drop_table.php)
* [SQLite 3 - B. Selecting, updating and deleting data](http://www.bogotobogo.com/python/python_sqlite_select_update_delete.php)
* [MongoDB with PyMongo I - Installing MongoDB ...](http://www.bogotobogo.com/python/MongoDB_PyMongo/python_MongoDB_pyMongo_tutorial_installing.php)
* [Python HTTP Web Services - urllib, httplib2](http://www.bogotobogo.com/python/python_http_web_services.php)
* [Web scraping with Selenium for checking domain availability](http://www.bogotobogo.com/python/python_Web_scraping_with_selenium_for_domain_availability.php)
* [REST API : Http Requests for Humans with Flask](http://www.bogotobogo.com/python/python-REST-API-Http-Requests-for-Humans-with-Flask.php)
* [Multithreading ...](http://www.bogotobogo.com/python/Multithread/python_multithreading_creating_threads.php)
* [Python Network Programming I - Basic Server / Client : A Basics](http://www.bogotobogo.com/python/python_network_programming_server_client.php)
* [Python Network Programming I - Basic Server / Client : B File Transfer](http://www.bogotobogo.com/python/python_network_programming_server_client_file_transfer.php)
* [Python Network Programming II - Chat Server / Client](http://www.bogotobogo.com/python/python_network_programming_tcp_server_client_chat_server_chat_client_select.php)
* [Python Network Programming III - Echo Server using socketserver network framework](http://www.bogotobogo.com/python/python_network_programming_socketserver_framework_for_network_servers.php)
* [Python Network Programming IV - Asynchronous Request Handling : ThreadingMixIn and ForkingMixIn](http://www.bogotobogo.com/python/python_network_programming_socketserver_framework_for_network_servers_asynchronous_request_ThreadingMixIn_ForkingMixIn.php)
* [Python Interview Questions I](http://www.bogotobogo.com/python/python_interview_questions.php)
* [Python Interview Questions II](http://www.bogotobogo.com/python/python_interview_questions_2.php)
* [Python Interview Questions III](http://www.bogotobogo.com/python/python_interview_questions_3.php)
* [Python & C++ with SIP](http://www.bogotobogo.com/python/python_cpp_sip.php)
* [PyDev with Eclipse](http://www.bogotobogo.com/python/pydev_eclipse_plugin_install_python_IDE.php)
* [Matplotlib](http://www.bogotobogo.com/python/python_matplotlib.php)
* [Redis with Python](http://www.bogotobogo.com/python/python_redis_with_python.php)
* [NumPy array basics A](http://www.bogotobogo.com/python/python_numpy_array_tutorial_basic_A.php)
* [NumPy Matrix and Linear Algebra](http://www.bogotobogo.com/python/python_numpy_matrix_tutorial.php)
* [Celluar Automata](http://www.bogotobogo.com/python/python_cellular_automata.php)
* [Batch gradient descent algorithm](http://www.bogotobogo.com/python/python_numpy_batch_gradient_descent_algorithm.php)
* [Longest Common Substring Algorithm](http://www.bogotobogo.com/python/python_longest_common_substring_lcs_algorithm_generalized_suffix_tree.php)
* [Python Unit Test - TDD using unittest.TestCase class](http://www.bogotobogo.com/python/python_unit_testing.php)
* [Simple tool - Google page ranking by keywords](http://www.bogotobogo.com/python/python_site_page_ranking_by_keywords.php)
* [Google App Hello World](http://www.bogotobogo.com/python/GoogleApp/python_GoogleApp_HelloWorld.php)
* [Google App webapp2 & WSGI](http://www.bogotobogo.com/python/GoogleApp/python_GoogleApp_WebApp2_WSGI.php)
* [Uploading Google App Hello World](http://www.bogotobogo.com/python/GoogleApp/python_GoogleApp_Uploading_HelloWorld.php)
* [Python 2 vs Python 3](http://www.bogotobogo.com/python/python_differences_Python2_vs_Python3_port.php)
* [virtualenv and virtualenvwrapper](http://www.bogotobogo.com/python/python_virtualenv_virtualenvwrapper.php)
* [Uploading a big file to AWS S3 using boto module](http://www.bogotobogo.com/DevOps/AWS/aws_S3_uploading_large_file.php)
* [Scheduled stopping and starting an AWS instance](http://www.bogotobogo.com/DevOps/AWS/aws_stopping_starting_instances.php)
* [Cloudera CDH5 - Scheduled stopping and starting services](http://www.bogotobogo.com/Hadoop/BigData_hadoop_CDH5_stop_start_services.php)
* [Removing Cloud Files - Rackspace API with curl and subprocess](http://www.bogotobogo.com/python/python_Rackspace_API_curl_subprocess_Cloud_Files.php)
* [Checking if a process is running/hanging and stop/run a scheduled task on Windows](http://www.bogotobogo.com/python/python-Windows-Check-if-a-Process-is-Running-Hanging-Schtasks-Run-Stop.php)
* [Apache Spark 1.3 with PySpark (Spark Python API) Shell](http://www.bogotobogo.com/Hadoop/BigData_hadoop_Apache_Spark_PySpark.php)
* [Apache Spark 1.2 Streaming](http://www.bogotobogo.com/Hadoop/BigData_hadoop_Apache_Spark_Streaming.php)
* [bottle 0.12.7 - Fast and simple WSGI-micro framework for small web-applications ...](http://www.bogotobogo.com/python/Bottle/Python_Bottle_Framework.php)
* [Flask app with Apache WSGI on Ubuntu14/CentOS7 ...](http://www.bogotobogo.com/python/Flask/Python_Flask_Blog_App_Production_with_MongoDB_and_Apache_WSGI.php)
* [Fabric - streamlining the use of SSH for application deployment](http://www.bogotobogo.com/python/Fabric/python_Fabric.php)
* [Ansible Quick Preview - Setting up web servers with Nginx, configure enviroments, and deploy an App](http://www.bogotobogo.com/DevOps/Ansible/Ansible_SettingUp_Webservers_Nginx_Install_Env_Configure_Deploy_App.php)
* [Neural Networks with backpropagation for XOR using one hidden layer](http://www.bogotobogo.com/python/python_Neural_Networks_Backpropagation_for_XOR_using_one_hidden_layer.php)
* [NLP - NLTK (Natural Language Toolkit) ...](http://www.bogotobogo.com/python/NLTK/NLTK_install.php)
* [RabbitMQ(Message broker server) & Celery(Task queue) ...](http://www.bogotobogo.com/python/RabbitMQ_Celery/python_Installing_RabbitMQ_Celery.php)
* [OpenCV3 & Matplotlib ...](http://www.bogotobogo.com/python/OpenCV_Python/python_opencv3_matplotlib_rgb_brg_image_load_display_save.php)
* [Simple tool - Concatenating slides using FFmpeg ...](http://www.bogotobogo.com/FFMpeg/ffmpeg_fade_in_fade_out_transitions_effects_filters_slideshow_concat.php)
* [iPython - Signal Processing with NumPy](http://www.bogotobogo.com/python/OpenCV_Python/python_opencv3_NumPy_Arrays_Signal_Processing_iPython.php)
* [iPython and Jupyter - Install Jupyter, iPython Notebook, drawing with Matplotlib, and publishing it to Github](http://www.bogotobogo.com/python/IPython/IPython_Jupyter_Install_iPython_Notebook_Matplotlib_Publishing_it_to_Github.php)
* [iPython and Jupyter Notebook with Embedded D3.js](http://www.bogotobogo.com/python/IPython/iPython_Jupyter_Notebook_with_Embedded_D3.php)
* [Downloading YouTube videos using youtube-dl embedded with Python](http://www.bogotobogo.com/VideoStreaming/YouTube/youtube-dl-embedding.php)
* [Machine Learning : scikit-learn ...](http://www.bogotobogo.com/python/scikit-learn/scikit_machine_learning_Supervised_Learning_Unsupervised_Learning.php)
* [Django 1.6/1.8 Web Framework ...](http://www.bogotobogo.com/python/Django/Python_Django_tutorial_introduction.php)