

Python References

- [Python Home](#)
- [Introduction](#)
- [Running Python Programs \(os, sys, import\)](#)
- [Modules and IDLE \(Import, Reload, exec\)](#)
- [Object Types - Numbers, Strings, and None](#)
- [Strings - Escape Sequence, Raw String, and Slicing](#)
- [Strings - Methods](#)
- [Formatting Strings - expressions & method calls](#)
- [Files and os.path](#)
- [Traversing directories recursively](#)
- [Subprocess Module](#)
- [Regular Expressions with Python](#)
- [Object Types - Lists](#)
- [Object Types - Dictionaries and Tuples](#)
- [Functions def, *args, **kwargs](#)
- [Functions lambda](#)
- [Built-in Functions](#)
- [map, filter, and reduce](#)
- [Decorators](#)
- [List Comprehension](#)
- [Sets \(union/intersection\) and itertools - Jaccard coefficient & shingling to check plagiarism](#)
- [Hashing \(Hash tables & hashlib\)](#)
- [Dictionary Comprehension with zip](#)
- [The yield keyword](#)
- [Generator Functions and Expressions](#)
- [generator.send\(\) method](#)
- [Iterators](#)
- [Iterators II](#)
- [Classes and Instances \(__init__, __call__, etc.\)](#)
- [if __name__ == '__main__'](#)
- [argparse](#)
- [Exceptions](#)
- [@static method vs class method](#)
- [Private attributes and private methods](#)
- [bits, bytes, bitstring, and constBitStream](#)
- [json.dump\(s\) & json.load\(s\)](#)
- [Python Object Serialization - pickle and json](#)
- [Python Object Serialization - yaml and json](#)

- [Priority queue and heap queue data structure](#)
- [Graph data structure](#)
- [Dijkstra's shortest path algorithm](#)
- [Prim's spanning tree algorithm](#)
- [Closure](#)
- [Functional programming in Python](#)
- [Remote running a local file using ssh](#)
- [SQLite 3 - A. Connecting to DB, create/drop table, and insert data into a table](#)
- [SQLite 3 - B. Selecting, updating and deleting data](#)
- [MongoDB with PyMongo I - Installing MongoDB ...](#)
- [Python HTTP Web Services - urllib, httpplib2](#)
- [Web scraping with Selenium for checking domain availability](#)
- [REST API : Http Requests for Humans with Flask](#)
- [Multithreading ...](#)
- [Python Network Programming I - Basic Server / Client : A Basics](#)
- [Python Network Programming I - Basic Server / Client : B File Transfer](#)
- [Python Network Programming II - Chat Server / Client](#)
- [Python Network Programming III - Echo Server using socketserver network framework](#)
- [Python Network Programming IV - Asynchronous Request Handling : ThreadingMixIn and ForkingMixIn](#)
- [Python Interview Questions I](#)
- [Python Interview Questions II](#)
- [Python Interview Questions III](#)
- [Python & C++ with SIP](#)
- [PyDev with Eclipse](#)
- [Matplotlib](#)
- [Redis with Python](#)
- [NumPy array basics A](#)
- [NumPy Matrix and Linear Algebra](#)
- [Celluar Automata](#)
- [Batch gradient descent algorithm](#)
- [Longest Common Substring Algorithm](#)
- [Python Unit Test - TDD using unittest.TestCase class](#)
- [Simple tool - Google page ranking by keywords](#)
- [Google App Hello World](#)
- [Google App webapp2 & WSGI](#)
- [Uploading Google App Hello World](#)
- [Python 2 vs Python 3](#)
- [virtualenv and virtualenvwrapper](#)
- [Uploading a big file to AWS S3 using boto module](#)

- [Scheduled stopping and starting an AWS instance](#)
- [Cloudera CDH5 - Scheduled stopping and starting services](#)
- [Removing Cloud Files - Rackspace API with curl and subprocess](#)
- [Checking if a process is running/hanging and stop/run a scheduled task on Windows](#)
- [Apache Spark 1.3 with PySpark \(Spark Python API\) Shell](#)
- [Apache Spark 1.2 Streaming](#)
- [bottle 0.12.7 - Fast and simple WSGI-micro framework for small web-applications ...](#)
- [Flask app with Apache WSGI on Ubuntu14/CentOS7 ...](#)
- [Fabric - streamlining the use of SSH for application deployment](#)
- [Ansible Quick Preview - Setting up web servers with Nginx, configure enviroments, and deploy an App](#)
- [Neural Networks with backpropagation for XOR using one hidden layer](#)
- [NLP - NLTK \(Natural Language Toolkit\) ...](#)
- [RabbitMQ\(Message broker server\) & Celery\(Task queue\) ...](#)
- [OpenCV3 & Matplotlib ...](#)
- [Simple tool - Concatenating slides using FFmpeg ...](#)
- [iPython - Signal Processing with NumPy](#)
- [iPython and Jupyter - Install Jupyter, iPython Notebook, drawing with Matplotlib, and publishing it to Github](#)
- [iPython and Jupyter Notebook with Embedded D3.js](#)
- [Downloading YouTube videos using youtube-dl embedded with Python](#)
- [Machine Learning : scikit-learn ...](#)
- [Django 1.6/1.8 Web Framework ...](#)