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, **kargs
- 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, httplib2
- 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
- Pvthon & 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 environments, 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 ...