How to install python:

Steps:

1. copy the python folder from 8 server from the following path**(\\192.168.0.8\e$\python)** and paste in your destination place.
2. Install the **“python-3.4.1.amd64”** by double clicking the installer file.
3. Create a new folder for text comparison in a drive.
4. Copy all the files under **“TextComparison”** file from python folder and paste it in your text comparison folder.
5. Open the command prompt as administrator
6. Change the directory to (phython folder)\ python-docx-0.8.5\

(eg: D:\python\python-docx-0.8.5) in command prompt

**Cd (phython folder)\ python-docx-0.8.5\**

1. Excecute the command(in command prompt):

* python setup.py install (or) install setup.py

1. Change the directory as c:\(python(install folder))\

Eg: **cd C:\Python34\Scripts**

Pip install diff\_match\_patch\_python-1.0.1(or)Pip install diff\_match\_patch\_python

1. Excecute the command(in command prompt):

**Cd (phython folder)\ fuzzywuzzy-0.8.0\**

1. install setup.py (or) python setup.py install
2. Excecute the command(in command prompt):

**Cd (phython folder)\ xlrd-0.9.4\**

1. install setup.py (or) python setup.py install
2. Excecute the command(in command prompt):

**Cd (phython folder)\**

* pip install lxml-3.4.4-cp34-none-win\_amd64.whl

1. the packages **opencv ,python-levenshtein , numpy , pytz , cycler , six , pyparsing , regex**

**If the system type is 32 bit os:**

* pip install opencv\_python-3.1.0-cp34-none-win32.whl
* pip install python\_Levenshtein-0.12.0-cp34-none-win32.whl
* pip install numpy-1.9.2+mkl-cp34-none-win32.whl
* pip install pytz-2015.7-py2.py3-none-any.whl
* pip install cycler-0.9.0-py2.py3-none-any.whl
* pip install six-1.10.0-py2.py3-none-any.whl
* pip install pyparsing-2.1.0-py2.py3-none-any.whl
* pip install regex-2016.03.02-cp34-none-win32.whl
* pip install matplotlib-1.5.1-cp34-none-win32.whl

**If the system type is 64 bit OS:**

* pip install opencv\_python-3.1.0-cp34-none- win\_amd64.whl
* pip install python\_Levenshtein-0.12.0-cp34-none- win\_amd64.whl
* pip install numpy-1.9.2+mkl-cp34-none- win\_amd64.whl
* pip install pytz-2015.7-py2.py3-none-any.whl
* pip install cycler-0.9.0-py2.py3-none-any.whl
* pip install six-1.10.0-py2.py3-none-any.whl
* pip install pyparsing-2.1.0-py2.py3-none-any.whl
* pip install regex-2016.03.02-cp34-none- win\_amd64.whl
* pip install matplotlib-1.5.1-cp34-none-win\_amd64.whl
* pip install pandas-0.20.3-cp34-cp34m-win\_amd64.whl

1. In the **source** folder(inside the textcomparison folder) need to change the two files **loadsource.py** and **loadtarget.py**
2. Just change the path directory in that file to your pointed TET 5.0 directory.
3. Create a website for text comparison on IIS to point this path: (drivename):(mainfoldername)\textComparison\source