**PYTHON-CGI**

* Install Ubuntu 14.04 LTS 32 bit version only.
* This is the standard and commercially viable version. Higher versions have not yet been qualified
* Install apache on your system.
  + # apt-get install apache2
* Make changes in /etc/apache2/sites-enabled/000-default.conf file by adding the below lines.

ScriptAlias /html/ /var/www/html/

<Directory "/var/www/html">

AllowOverride None

Options +ExecCGI -MultiViews +SymLinksIfOwnerMatch

Order allow,deny

Allow from all

AddHandler cgi-script .py .cgi .html

</Directory>

<Directory "/var/www/html">

Options All

</Directory>

* Start the apache service first and enable cgi scripts to run

# service apache2 start

# a2enmod cgi

* Create the file ‘first.cgi’ or ‘first.py’ or ‘first.html’ in /var/www/html directory and give execute permission

Run the file from the browser by typing

<http://localhost//html//first.cgi>

**YOU WILL GET THE RESULT ON THE BROWSER PAGE**

**\*\*\***