**IMAGE (PRINTED TEXT) TO TEXT DOCUMENT**

**PRE-REQUISITE :**

* Tesseract-ocr binary(installation file) depending upon OS
* Python 2.7 or Python 3.X
* Dependencies (Library) Pillow for Image and pytesseract (to bind tesseract\_ocr and python environment

**INPUT:**

* Set of images (in mostly common used image formats and the image should have a text in printed format for 100% accuracy) stored in sample folder

**NOTE:** Hand written image conversion leads to low accuracy.

**OUTPUT:**

* Text file(s) (.txt) depending on the number of images inputted saved in converted-text folder

**EXECUTION : (Assuming Python Environment and pre-requisites are set):**

* Extract the zip file
* Save it in any drive or folder
* Open command prompt traverse to ./ Text image (printed) to text\ocr-convert-image-to-text-master
* Run python main.py sample