

List Project	Input
General Control	<p>Command line: Current file name in the same folder of *.exe file. The file contains list of image paths</p> <p>Origin images store in ../Root/OriginImage/</p>
OCRAutoRun	<p>Command line: OtherBoxes.txt or Lines.txt in ../Root/TmpRect folder.</p> <p>Command line: VowelResult.txt in ../Root/TmpCheckVowel</p>
CheckVowel	<p>Command line: List file paths in file InputCVowel.txt in folder ../Root/TmpCheckVowel/</p>
Lexicon	<p>Command line: a word</p>
MergeResultToImage	<p>Command line: OtherBoxes.txt or Lines.txt in ../Root/TmpRect folder.</p> <p>Get list file name -&gt; get last result from Lexicon and merge into image with defined Rect</p>

## Output

Text Files in folder ../Root/TmpRect/. The default file is:  
OtherBoxes.txt & Lines.txt  
Image files in folder ../Root/TmpImage/.  
Image files have both formats: .jpg and .tiff

Text result files in folder ../Root/TmpImage/  
The file InputCVowel.txt contains list paths is in  
../Root/TmpCheckVowel/

File VowelResult.txt in ../Root/TmpCheckVowel.  
  
Later run OCRAutoRun again -> new result

Append result in file LexiconRes.txt in Root folder

Image result in folder ../Root/Result/  
Image format name is [OriginName]-[Res].jpg

## Notes

Root folder is the folder stores TmpRect folder, TmplImages Folder, and its content.

Root folder is the folder stores .exe files (except OCRAutoRun), .dll file.

OCRAutoRun.exe is in TmplImage folder

The image in folder TmplImage has format name will be presented next sheet

.jpg for normal OpenCV using, .tiff for OCRAutoRun. Index 0, 1, 2, 3, ... is the result after CheckVowel or something else -> get best result of them.

Rect and file line path format will be presented next sheet