from win32com.client import Dispatch

import os

pdfRoot = "C:\\Users\PrinceCheng\Desktop\wordToPDF\pdf" # 输出pdf路径

wordRoot = "C:\\Users\PrinceCheng\Desktop\wordToPDF\word" # 输入word路径

def doc2pdf(filePath, file):

print("正在转换:",file)

word = Dispatch('Word.Application')

doc = word.Documents.Open(filePath)

outFile = pdfRoot +"\\"+ file.split('.')[0] + ".pdf" #生成pdf文件路径名称

doc.SaveAs(outFile, FileFormat=17)

doc.Close()

word.Quit()

if \_\_name\_\_ == "\_\_main\_\_":

filelist = os.listdir(wordRoot)

for file in filelist:

if (file.endswith(".doc") or file.endswith(".docx")) and ("~$" not in file):

filePath = wordRoot+"\\"+file

doc2pdf(filePath, file)

print ("所有word文件转PDF文件已完成！！！")