

```

WaterMarkPage = WmFileReader.getPage(0)
#-----open original pdf file & create reader--
originalfile = "files/Test_Pillow.pdf"
OrgPdfFile = open(originalfile, "rb")
OrgPdfReader = MyPdf.PdfFileReader(OrgPdfFile, strict=False)
#-----create pdf writer for out file-----
PdfOutWrite = MyPdf.PdfFileWriter()
#-----
for page in range(OrgPdfReader.getNumPages()):
    #----- get the current page of original pdf -----
    OrgPdfPage:MyPdf.pdf.PageObject= OrgPdfReader.getPage(page)
    #-----merger vm to current page of original pdf ---
    OrgPdfPage.mergePage(WaterMarkPage)
    #-----
    PdfOutWrite.addPage(OrgPdfPage)

#-----save watermarked file -----
watermarkedfile = "files/Test_PillowWatermarked.pdf"
OutPdfFile=open(watermarkedfile, 'wb')
PdfOutWrite.write(OutPdfFile)

#-----close all open files ----
WmPdfFile.close()
OrgPdfFile.close()

```