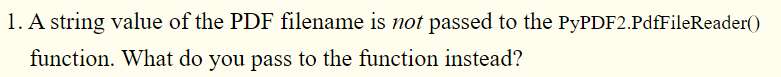
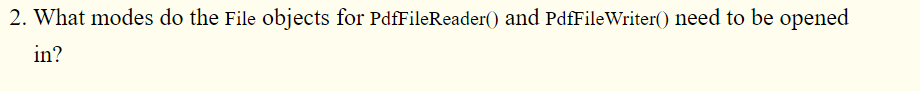
Chapter\_15



We have to decrypt in order to pass.

pdfReader.decrypt(‘password’)



PyPDF2.PdfFileReader()

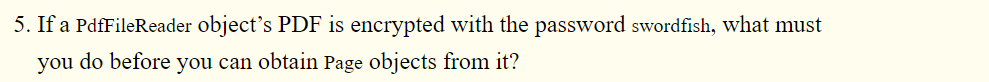
pdfWriter.write()



Using the code: pageObj=pdfReader.getPage(0)



numPages of PdfFileReader.



We must decrypt first by,

pdfReader=PyPDF2.PdfFileReader(open(‘file.pdf’,’sw’))

pdfReader.decrypt(‘swordfish’)



Page=pdfReader.getPage(0)

Page.rotateClockwise(180)



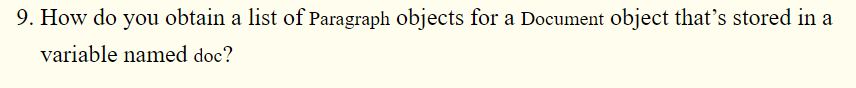
import docx

doc=docx.Document(‘demo.docx’)



Document object contains a list of paragraph object.

A single paragraph object may contain numerous run objects. Eg. Font style is a particular run object.It changes with different styles.



Doc=docx.Document(‘demo.docx’)



Paragraph object



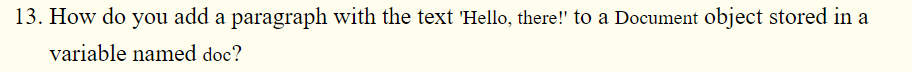
True: Always enabled. No matter what other styles are applied.

False: Attribute always disabled

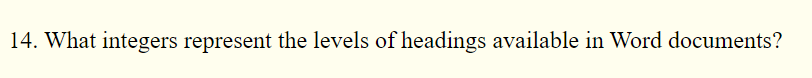
None: Default to whatever the run style is set to.



docx.Document() is the code



doc.add\_paragraph(‘Hello,there!’)



From 0 to 4, where 0 is heading level, and 4 is lowest subheading.