1. In what modes should the PdfFileReader() and PdfFileWriter() File objects will be opened?

Ans:

pdfFileReader() will be opened in rb ( read binary mode ) and

pdfFileWrite() will be opened in wb ( write binary mode )

2. From a PdfFileReader object, how do you get a Page object for page 5?

Ans:

We can get page no 5 object by calling getPage(‘5’) .

3. What PdfFileReader variable stores the number of pages in the PDF document?

Ans:

It’s stored in numPages attribute .

4. If a PdfFileReader object’s PDF is encrypted with the password swordfish, what must you do

before you can obtain Page objects from it?

Ans:

5. What methods do you use to rotate a page?

Ans:

Pageobj.rotateclockwise()

6. What is the difference between a Run object and a Paragraph object?

Ans:

Run Object : It’s contiguous group character within paragraph with same style.

Paragraph object :A doc contain nos of paragraph whenever we hit Enter with same font as of previous .

7. How do you obtain a list of Paragraph objects for a Document object that’s stored in a variable

named doc?

Ans:

Pip install python-docx

Import docx

doc = docx.Document(‘abc.docx’)

doc.paragraphs

8. What type of object has bold, underline, italic, strike, and outline variables?

Ans:

Run object has above variables

9. What is the difference between False, True, and None for the bold variable?

Ans:

10. How do you create a Document object for a new Word document?

Ans:

By calling docx.Document( ) function

11. How do you add a paragraph with the text ‘Hello there!’ to a Document object stored in a

variable named doc?

Ans:

doc = docx.Document()

doc ,add\_paragraph( ‘Hello there!’ )

doc.save( ‘hellothere.docx’ )

12. What integers represent the levels of headings available in Word documents?

Ans:

Integers from 0 to 4 represent with 0 makes the title Heading Title style and 1 to 4 being for different levels with 1 being main heading and 4 being lowest subheading .