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

* binary (rb) mode as second command after open()
* write-binary (wb) mode respectively as second command after open()

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

* PdfFileReader.getPage(4)

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

* PdfFileReader.numPages()

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?

* PdfFileReader.decrypt(‘swordfish’)

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

* pageObj.rotateClockwise() and pageObj.rotateCounterClockwise()

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

* paragraph object identifies paragraphs, contain list of run objects
* run objects have text attribute, contain text of that particular paragraph run.

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

* Document object.paragraphs()

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

* run object

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

* True makes run object bold, False make not bolded and None make run object to use style’s bold setting

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

* import docx
* doc = docx.Document()

11. How do you add a paragraph with the text 'Hello, there!' to a Document object stored in a variable named doc?

* import docx
* doc = docx.Document()
* doc.add\_paragraph('Hello, there!' )

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

* 1 to 4