1 - Read-binary ('rb') for PdfFileReader() and write-binary ('wb') for PdfFileWriter()

2- To get the page 5 of this document, we call getPage(4).

3 – The total number of pages in the document is stored in the **numPages attribute** of a PdfFileReader object.

4 – We’ll call decrypt('swordfish')

5- The rotateClockwise() and rotateCounterClockwise() methods.

6 - A document contains multiple paragraphs. A paragraph begins on a new line and contains multiple runs. Runs are contiguous groups of characters within a paragraph.

7 – we’ll use doc.paragraphs.

**8 –** A Run object

**9- True** always makes the Run object bolded and **False** makes it always not bolded, no matter what the style’s bold setting is. **None** will make the Run object just use the style’s bold setting.

10 –we call the docx.Document() function.

11 - doc.add\_paragraph('Hello there!')

12 -  The integers 0, 1, 2, 3, and 4