1. Read-binary ('rb') for PdfFileReader() and write-binary ('wb') for PdfFileWriter()
2. Calling getPage(4) will return a Page object for About this Book, since page 0 is the first page.
3. The numPages variable stores an integer of the number of pages in the PdfFileReader object.
4. Call decrypt('swordfish')
5. Page. GetRotation()
6. A document contains multiple paragraphs. A paragraph begins on a new line and contains multiple runs. Runs are contiguous groups of characters within the a paragraph.
7. By using doc.paragraphs
8. A Run object has bold, underline,italic,strike and outline variables
9. Runs can be further styled using text attributes. Each attribute can be set to one of three values:  
   True (the attribute is always enabled, no matter what other styles are applied to the run),  
   False (the attribute is always disabled),  
   None (defaults to whatever the run’s style is set to)

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

1. By Calling the docx.Document() function.
2. doc.add\_paragraph('Hello there!')
3. integer from 0 to 4

The arguments to add\_heading() are a string of the heading text and an integer from 0 to 4. The integer 0 makes the heading the Title style, which is used for the top of the document. Integers 1 to 4 are for various heading levels, with 1 being the main heading and 4 the lowest subheading