Assignment\_12

1). PdfFileReader() needs to be opened in read-binary mode by passing 'rb' as the second argument to open() and PdfFileWriter() needs to be opened in write-binary mode with 'wb'.

2).  You can get a Page object by calling the getPage() method on a PdfFileReader object and passing it the page number what you want.

3). The number of pages is stored in the numPages attribute of a PdfFileReader object.

5). The pages of a PDF can be rotated in 90-degree increments with the rotateClockwise() and rotateCounterClockwise() methods.

8). object.**Bold** [= Boolean ], object.**Underline** [= Boolean ], object.**Italic** [= Boolean ], object.**StrikeThrough** [= Boolean ].

9). True and False are used where the field takes a boolean value. None is used where the field takes an Optional.

12). You can number headings so that top-level headings (Heading 1) are numbered as int value 1, 2, 3 and second-level headings (Heading 2) are numbered with 1.1, 1.2, 1.3.

“END”