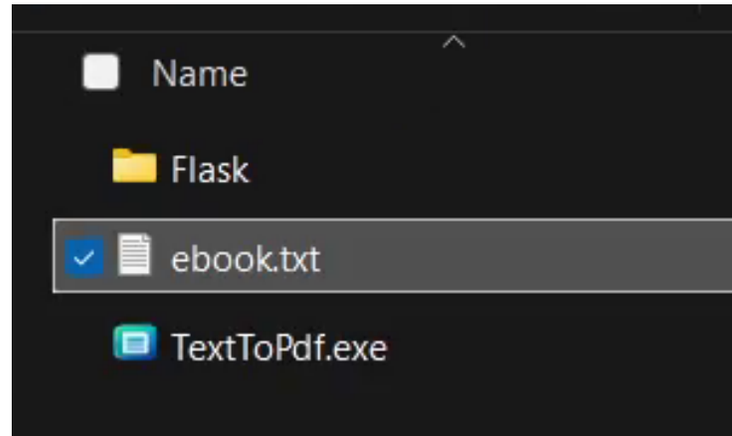


# How TO Use The TextToPdf.exe

# Method - 1



- ❖ Go to the folder where your downloaded TextToPdf.exe is present.
- ❖ If possible, move the text file you want to convert into pdf file to the same folder. As you seen I moved the ebook.txt file to the same folder were my TextToPdf.exe is present.
- ❖ Double click the TextToPdf.exe (you don't need to install; it will just open the terminal.)

```
===== TXT To PDF =====  
Enter input file path: |
```

```
===== TXT To PDF =====  
Enter input file path: ebook.txt|
```

- ❖ After Terminal open it will Ask you “Enter input file path” for this just enter the file name.
- ❖ If the text file you want to convert into pdf is in some other folder you can’t just give the text file name it wont work for that follow bellow steps.
  - ❖ Go to the folder were the text file present and right click on the file and select the “Copy as path” it will automatically copy the file path and just paste the path instead of ebook.txt
- ❖ Finally press enter.

```
===== TXT To PDF =====  
Enter input file path: ebook.txt  
Enter output PDF name (default output.pdf): ebookpdf.pdf
```

- ❖ After it will Ask you “Enter output PDF name ” for this just enter the pdf file name with “.pdf”.
  - ❖ Example:- Enter output PDF name (default output.pdf): ebookpdf.pdf
- ❖ The converted pdf file will save as the name given.
- ❖ If you did not give any name just press enter it will save the pdf file as output.pdf.

```
===== TXT To PDF =====  
Enter input file path: ebook.txt  
Enter output PDF name (default output.pdf): ebookpdf.pdf  
Font size (default 14): 8|
```

- ❖ After it will Ask you “Font size :” for this just type the font size and press enter.
  - ❖ Example:- Font size (default 14): 8
- ❖ All the font and text in the pdf will be in size you entered .
- ❖ If you did not give any size and just press enter it will take the default value for font size = 14.

```
===== TXT To PDF =====  
Enter input file path: ebook.txt  
Enter output PDF name (default output.pdf): ebookpdf.pdf  
Font size (default 14): 8  
Line spacing (default 6): |
```

- ❖ After it will Ask you “Line Spacing:” for this just type the number and press enter.
  - ❖ Example:- Line Spacing (default 6): 7
- ❖ Each paragraph will have a 7 size line spacing between them .
- ❖ If you did not give any size and just press enter it will take the default value for Line spacing = 6.

```
===== TXT To PDF =====  
Enter input file path: ebook.txt  
Enter output PDF name (default output.pdf): ebookpdf.pdf  
Font size (default 14): 8  
Line spacing (default 6):  
Border (0 or 1) default 0: 1
```

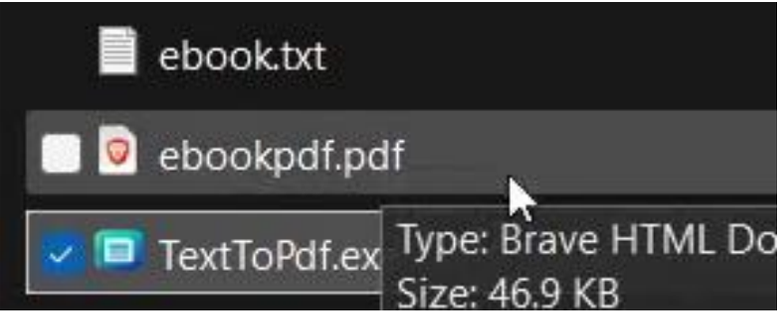
- ❖ After it will Ask you “Border:” for this just type the number 0 or 1 and press enter.
  - ❖ Example:- Border (0 or 1): 1
- ❖ If you type 0 then the pdf file will not have a border.
- ❖ If you type 1 then the pdf file will have a border.
- ❖ If you did not type 0 or 1 and just press enter it will take the default value for Border= 0.

```
===== TXT To PDF =====  
Enter input file path: ebook.txt  
Enter output PDF name (default output.pdf): ebookpdf.pdf  
Font size (default 14): 8  
Line spacing (default 6):  
Border (0 or 1) default 0: 1  
Align (L,C,R,J default L): |
```

- ❖ After it will Ask you “Align:” for this just type the L or C or R or J and press enter.
  - ❖ Example:- Align (L, C, R, J default L): C
- ❖ If you type C then the text align in the pdf file will be in “center”.
  - ❖ L -> Left
  - ❖ R -> Right
  - ❖ J -> Justify
  - ❖ C -> Center
- ❖ If you did not type any number and just press enter it will take the default value for Align = L.

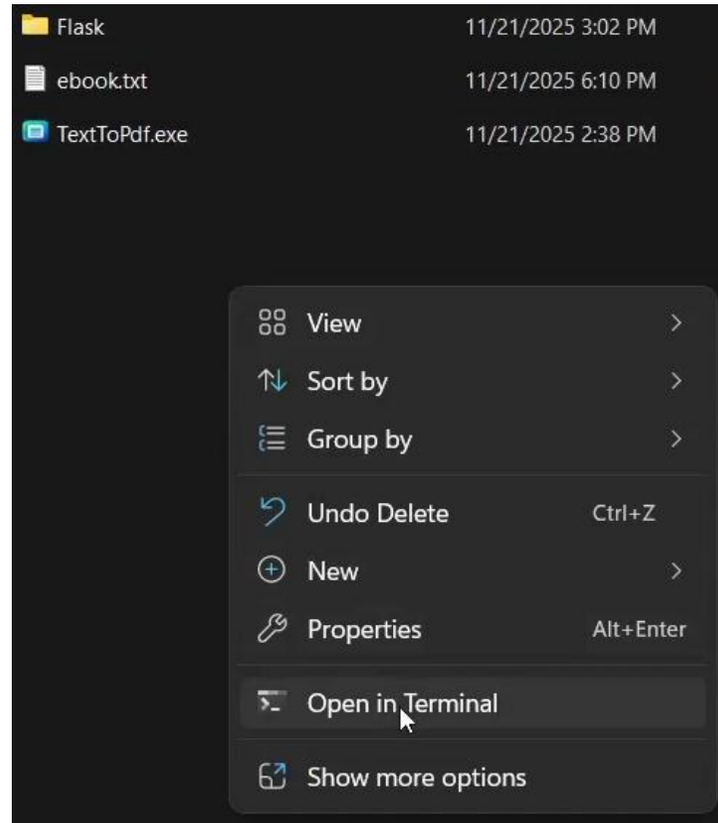
```
===== TXT To PDF =====
Enter input file path: ebook.txt
Enter output PDF name (default output.pdf): ebookpdf.pdf
Font size (default 14): 8
Line spacing (default 6):
Border (0 or 1) default 0: 1
Align (L,C,R,J default L):
Done!

PDF created successfully: ebookpdf.pdf
```



❖ After it will generate the pdf file in the name you given in the same folder where the TextToPdf.exe is present.  
Note :- the text file name or the text file path you given need to be valid if its not valid it will not generate pdf file.

# Method - 2



- ❖ Go to the folder where your downloaded TextToPdf.exe is present.
- ❖ Then right click on mouse , it will show some option click on “Open in Terminal”.
- ❖ it will just open the terminal.

```
Microsoft Windows [Version 10.0.26100.6899]
(c) Microsoft Corporation. All rights reserved.
```

```
C:\Users\LENOVO\Desktop\program\python\0 Deployment>TextToPdf.exe -i "ebook.txt"
```

- ❖ After enter the command “TextToPdf.exe -i textfilepath.txt” and press enter it will convert the text file into pdf file save as output.pdf. It will take default value for the rest like font size, border and etc.

```
C:\Users\LENOVO\Desktop\program\python\0 Deployment>TextToPdf.exe -i "ebook.txt" -o "ebookpdf.pdf" -b 0 -a J
```

- ❖ If you want to customize the pdf you can use the above command.
- ❖ TextToPdf.exe is the program.
- ❖ If you want to enter the text file just add -i space “textfilename.txt”.
  - ❖ >TextToPdf.exe -i “ebook.txt”
- ❖ If you want to mention the name of the pdf file then just add -o space “pdffilename.pdf”.
  - ❖ >TextToPdf.exe -i “ebook.txt” -o “ebook.pdf”.
  - ❖ -b for border and available value (0 - no border & 1 - border).
  - ❖ -a for align and available value (C – Center, L – Left, R – Right, J- Justify) make sure its in Caps.
  - ❖ -l for line spacing
  - ❖ -s for font size