```
In [2]: import os
In [4]: #path.exists func that check if the file exists
    path ='Textfile/test.txt'
    if os.path.exists(path):
        print('that location exists')
    else:
        print('that location does not exist')
    that location exists

In [6]: #path.isfile func that check if the path is file
    if os.path.isfile(path):
        print('it is a file')
    it is a file
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js