

TextFile.py



```
1 text=open("File.txt","r")
2 file=text.read()
3 print(file)
4 text.close()
```



Append_Display.py



```
1 t=open("File.txt","a")
2 h=t.write('\nGitam')
3 t.close()
4
5 f=open('File.txt','r')
6 s=f.read()
7 print(s)
8 f.close()
```



Read_file.py



```
1 f=open("File.txt","r")
2 l=f.readlines()
3 print(l)
4 f.close()
```



Longest.py





CountLine.py



```
1 fname = "File.txt"
2 count = 0
3 with open(fname, 'r') as f:
4    for line in f:
5        count += 1
6 print("Total number of lines is:", count)
```