## ASSIGNMENT 5 PYTHON FILE HANDLING

```
1)Write a python program to read an entire text file
a) a=str(input('enter the name of the file with .txt extension'))
file=open(a,'r')
line=file.readline()
while (line!=""):
  print(line)
  line=file.readline()
file.close()
2)Write a python program to append text to a file and display the text
a)def file read(fname):
  from itertools import islice
  with open(fname,"w") as myfile:
     myfile.write('file1\n')
  txt = open(fname)
  print(txt.read())
file read('file1.txt')
3)Write a python program to read a file line by line and store it into a list
a)def file read(fname):
     with open(fname) as f:
          content list = f.readlines()
          print(content list)
4)Write a python program to find the longest words
a)def longest words(filename):
  with open(filename, 'r') as infile:
     words = infile.read().split()
  max len = len(max(words, key=len))
  return [word for word in words if len(word) == max len]
print(longest words('file1.txt'))
```

5)write a python program to count the number of lines in a text file

```
a)file = open("gfg.txt","r")
Counter = 0
Content = file.read()
CoList = Content.split("\n")

for i in CoList:
    if i:
        Counter += 1
print("This is the number of lines in the file")
print(Counter)
```