Lab 5: File Handling

- 1. WAP to fetch all the lines starting with Word "NIT" from a text file.
- 2. WAP to demonstrate the use of seek(), get(), closed, etc.
- 3. Write a Python program to read first n lines of a file from a text file.
- 4. Write a Program to count no. of lines in a text file.
- 5. Write a program to count no. of characters and no. of words in a text file.
- 6. Write a python program to find the largest word in every line of a text file.
- 7. Write a Python Program to traverse all the files in a folder (path given by the user), and print the lines and the name of file containing the substring "NIT"
- 8. Write a Python Program to traverse all the sub-directories and sub-files present in them to extract text file names containing the substring "NIT".