

## Logic Building Assignment: 32

1. Write application which accept two file names from user. Compare the contents of that two files. If contents are same then return true otherwise return false.

Input: Demo.txt Hello.txt

Output: Compare contents of Demo.txt and Hello.txt

2. Write application which accept file name and one character from user. Count the frequency of that character in file.

Input: Demo.txt

Μ

Output: Count occurrence of M in Demo.txt

3. Write application which accept two file names from user. Append the contents of first file at the end of second file.

Input: Demo.txt Hello.txt

Output: Concat contents of Demo.txt at the end of Hello.txt

4. Write application which accept file name and one word from user. Count the frequency of that word in file.

Input: Marvellous.txt

Hello

Output: Count the frequency if Hello in Marvellous.txt file.

5. Accept three file names from user which are existing files. Create one new file named as Demo.txt. Write name and Data of that three files in Demo.txt file one after another.

Input: abc.txt

pqr.txt xyz.txt

Output: Write file name and data of each file in Demo.txt file.