

Python Programming

Assignment: 9

1. Write a program which accepts file name from user and check whether that file exists in current directory or not.

Input: Demo.txt

Check whether Demo.txt exists or not.

2. Write a program which accept file name from user and open that file and display the contents of that file on screen.

Input: Demo.txt

Display contents of Demo.txt on console.

3. Write a program which accept file name from user and create new file named as Demo.txt and copy all contents from existing file into new file. Accept file name through command line arguments.

Input: ABC.txt

Create new file as Demo.txt and copy contents of ABC.txt in Demo.txt

4. Write a program which accept two file names from user and compare contents of both the files. If both the files contains same contents then display success otherwise display failure. Accept names of both the files from command line.

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

5. Accept file name and one string from user and return the frequency of that string from file.

Input: Demo.txt Marvellous Search "Marvellous" in Demo.txt