UDHNA CITIZEN COMMERCE COLLEGE & SPB COLLEGE OF BUSINESS ADMINISTRATION & SMT. DIWALIBEN HARJIBHAI GONDALIA COLLEGE OF BCA & IT

A.Y.: 2025-26

Class: T.Y.B.C.A. (5th Semester)
Subject: - Linux Operating System-Practical

Sr. No.	Program
1	Write a shell script that accepts a file name and number from the user input. Create a menu as follows: (i) Head (ii) Tail. Based on selection perform action
2	Write a shell script that takes file name as input and displays the file permissions. Change the permission of the entered file. (user->read write, group->read, other->read).
3	Write a shell script that accept one or more filenames as user input, reads the contents of each file, converts the text to uppercase , and display the result.
4	Write a shell script to delete the lines containing a word <dd> if it appears between the 5th and 7th position.</dd>
5	Write a shell script that counts the number of vowels, consonants, numbers and special characters in the given string.
6	Write a shell script that accepts a string as user input and reverse the string.
7	 Do as directed: Display all the lines of a file that is 5 characters long and starts with S and ends with "?". Display only the names of directories of the current directory. Display only blank lines with their line numbers. Write a <i>sed</i> command to append a blank line after each line of the file. Display 5th to 9th character of the 6th line of a file. Write a sed command to add two spaces to the beginning of each line and two dashes at the end of each line.
8	Print the current date, time, username, and current working directory.
9	Write a shell script that take range for number and display them in reverse order and calculate the sum of it.
10	Write a shell script to check whether the entered number is palindrome or not.