

UNIX & SHELL PROGRAMMING

PRACTICAL ASSIGNMENT

1	Write a shell script which works like a calculator(enter the values via command line argument)
2	Write a shell script to find a file with maximum size in the current directory, also print the no of words, characters, and lines along with the content of file.
3	Write a shell script to display message “good morning” or “good afternoon” or “good evening”, whenever you login.
4	Write a shell script to copy one file into other, display appropriate message if Destination file already exist.
5	Write a shell script to accept a string and reverse it.
6	Write a shell script to input a word in lower case and convert it into upper case.
7	Write an awk script to print the fields 2,3,4 and 6 from test.txt file which contains the pattern ‘unix’
8	Write an awk script that displays first two-words of each line of the file f1
9	Write an awk script which prints file contents bottom to top
10	Write an awk script which print frequency of each word in the input file