ASSIGNMENT 4

- 1. Write a shell script to accept a filename or a string as command line arrgument as and display the file data in the octal form.
- 2. Write a shell script to accept two string and number, store it in a file.
- i) Compare two files (Analyse the output)
- ii) Find the common element in the file.
- iii) List the unique elements in file1.
- iv) List the unique elements in file2.
- V)How can we make these two file identical.
- 3. Create four files(empty/nonempty) and compress these file in a folder using UNIX system utilities.
- 4. Write a shell script to print "Our current shell is: \$SHELL=xxxxx". Also list files which are not starting with vowels from current directory.
- 5. Write a shell script to accept 2 matrices and add them & display.