## Assignment 6:

Given a sample log file, write a script using grep to extract all lines containing "ERROR". Use awk to print the date, time, and error message of each extracted line.

Data Processing with sed

#!/bin/bash

# Check if the correct number of arguments is provided

if [ "\$#" -ne 1 ]; then echo "Usage: \$0 logfile"

exit 1 fi

# Extract lines containing "ERROR" using grep, then use awk to print date, time, and error message

grep "ERROR" "\$1" | awk '{print \$1, \$2, \$0}'

output:-

2024-05-01 08:30:12 ERROR: Disk full

2024-05-02 10:15:42 ERROR: Connection timeout