

```
#!/bin/bash echo "3 * 4" | bc echo "Comparing two files using comm:" comm file1.txt file2.txt
echo "Changing owner and group of file.txt to user:group" sudo chown student:student sudo
file.txt echo "Changing group ownership of file.txt to group" sudo chgrp student sudo file.txt echo
"Listing scheduled cron jobs:" crontab -l echo "Copying file1.txt to file2.txt using dd:" dd
if=file1.txt of=file2.txt echo "Comparing two files using diff:" diff file1 file2 echo "Displaying
information about user1:" finger student echo "Finding all .txt files in the current directory:" find .
-name "*.txt" #t #echo "Connecting to FTP server:" #ftp ftp.example.com # lock - Lock a user's
account #echo "Locking user account:" #sudo usermod --lock username echo "Creating
symbolic link from source.txt to link.txt:" ln -s file1 file2 echo "Printing file1.txt:" lp file1.txt # lpstat
- Display printer status information #echo "Displaying printer status:" #lpstat -p # mesg - Control
whether others can write to your terminal #echo "Allowing others to write to your terminal:"
#mesg y
```