

```
# bc command bc -h echo "10 / 1" | bc -w echo "10 / 2" | bc -s bc -v echo "value of sine 30 is"
echo "s(30)" | bc -l bc -i bc -q # comm command comm -1 ass1.txt ass2.txt echo "" comm -2
ass1.txt ass2.txt echo "" comm -3 ass1.txt ass2.txt echo "" comm -12 ass1.txt ass2.txt echo ""
comm --check-order ass1.txt ass2.txt echo "" comm --nocheck-order ass1.txt ass2.txt echo ""
comm --output-delimiter=+ ass1.txt ass2.txt # chown command chown -c student ass1.txt chown
-v student ass1.txt chown -f student ass1.txt # chgrp command sudo chgrp -c student ass1.txt
sudo chgrp -f student ass1.txt sudo chgrp -v student ass1.txt sudo chgrp --dereference student
ass1.txt sudo chgrp -R student ass1.txt sudo chgrp -R --reference=ass1.txt ass1.txt # diff
command diff -q ass1.txt ass2.txt echo "" diff -s ass1.txt ass2.txt echo "" diff -c ass1.txt ass2.txt
echo "" diff -u ass1.txt ass2.txt echo "" diff -e ass1.txt ass2.txt echo "" diff -n ass1.txt ass2.txt
echo "" diff -y ass1.txt ass2.txt echo "" diff --width=2 ass1.txt ass2.txt # finger command finger
student echo "" finger -s student echo "" finger -p student echo "" finger -l student echo "" finger -
m student # ftp command tnftp -4 www.google.com tnftp -6 www.google.com tnftp -A
google.com tnftp -a google.com tnftp -d google.com tnftp -e google.com tnftp -f google.com tnftp
-g google.com tnftp -i google.com #lock command flock -s ass1.txt -c 'cat ass1.txt' #ln command
ln -s ass1.txt ass3.txt ls -laihr ln ass2.txt #lpstat command lpstat -E lpstat -l lpstat -U lpstat -v
lpstat -s lpstat -a lpstat -e lpstat -p # mesg command mesg y mesg n mesg -v mesg -V mesg -h
```