

\$pwd -> print absolute path

\$cal -> to print current month calendar

\$echo -> to print string value and variable value

\$date +%T , +%D, +%T, +%Y

#date -s "yyyy-mm-dd hh:mm:ss" -> to set date and time

# timedatectl set-time "yyyy-mm-dd hh:mm:ss" -> to set date and time

cat - concatenate files and print on the standard output

\$cat > File1 -> to create a file

Hello

Ctrl+d -> to save the file

\$cat >> File1 -> to append the file

How

Ctrl+d -> to save the file

\$cat < File1 -> to print the file

Hello

How

\$cat File1 -> to print the file

Hello

How

\$touch F1 F2 F3 F4

\$touch k{1..4}

touch - change file timestamps

\$touch -d "yyyy-mm-dd hh:mm:ss" file name

\$mkdir dir1 dir2 dir3 dir4

\$mkdir d{1..4}

\$mkdir -p L1/L2/L3/L4

File1

Hello

How

File2

Hi

File3

Hello

How

Hi

\$cat > File2

Hi

Ctrl+d

\$ls -l

File1

File2

\$cat File1 File2 > File3

\$ls -l

File1

File2

File3

\$cat File3

Hello

How

Hi

