

```
for files in *.log
```

```
do
```

```
    folderName=`echo $files | awk -F. '{{print $1}}';  
    echo $files;  
    echo $folderName;  
    printf "\n";  
    mkdir $folderName;  
    cp $files $folderName/$files;  
    currentdate=`date | awk '{{print $3 " " $2 " " $6}}';  
    echo "$currentdate"  
    now=$folderName-$currentdate.log  
    echo "$now"  
    cp $folderName/$files $folderName/$now
```

```
done
```

AG Help
AX Exit

AO Write Out
AR Read File

AW Where Is
A\ Replace

AK Cut
AU Paste

[Read 21 lines]

AT Execute
AJ Justify

AC Location
A/ Go To Line

M-U Undo
M-E Redo

Activate Windows

Go to Settings to activate Windows.

M-A Set Mark
M-B Copy

MINGW64:/d/terminalcommands/daywisepractice/day4

\$ cd terminalcommands

DELL@Sachin MINGW64 /d/terminalcommands

\$ cd daywisepractice

DELL@Sachin MINGW64 /d/terminalcommands/daywisepractice (master)

\$ cd day4

DELL@Sachin MINGW64 /d/terminalcommands/daywisepractice/day4 (master)

\$ bash copyappend.sh

abc.log

abc

mkdir: cannot create directory 'abc': File exists

26Dec2022

abc-26Dec2022.log

def.log

def

mkdir: cannot create directory 'def': File exists

26Dec2022

def-26Dec2022.log

ghi.log

ghi

mkdir: cannot create directory 'ghi': File exists

26Dec2022

ghi-26Dec2022.log

jkl.log

jkl

mkdir: cannot create directory 'jkl': File exists

26Dec2022

jkl-26Dec2022.log

DELL@Sachin MINGW64 /d/terminalcommands/daywisepractice/day4 (master)

\$ |

Activate Windows
Go to Settings to activate Windows.