#! /bin/bash

dir=$1

for file in `ls $1/\*`

do

mv $file $file.new

done

#! /bin/bash

read -p "FileName : " name

rm -r $name/'@'\* ; rm -r $name/'@' ; rm -r $name/\*'@'

#! /bin/bash

if [ $1 -gt $2 ]

then

echo "$1 is the max number"

elif [ $2 -gt $1 ]

then

echo "$2 is the max number"

else

echo "Numbers are equal"

fi

if [ $1 -gt 0 ]

then

echo "$1 is positive"

else

echo "$1 is negative"

fi

if [ $2 -gt 0 ]

then

echo "$2 is positive"

else

echo "$2 is negative"

fi

#! /bin/bash

temp=1

temp2=1

echo "Printing numbers from 1 to n"

echo "Using for loop"

for (( i=1; i<=$1; i++ ))

do

echo "$i "

done

echo "Using while loop"

while [ $temp -le $1 ]

do

echo $temp

temp=$((temp+1))

done

echo "Using until loop"

until [ $temp2 -gt $1 ]

do

echo $temp2

temp2=$((temp2+1))

done

#! /bin/bash

ls -t1 | head -n 1

#! /bin/bash

grep -roh Linux $1 | wc -w

#! /bin/bash

cp -R /home/ad.rapidops.com/jaymin.shah/Desktop /home/ad.rapidops.com/jaymin.shah/Downloads

#! /bin/bash

head $1

tail $1

head -n 8 $1 | tail -n 6

tac $1 | head -n 8 | tail -n 7

#! /bin/bash

useradd user\_1 -ms

useradd user\_2 -ms

sudo groupadd Python

sudo groupadd Java

cp /home/user\_1/1.txt /home/user\_2/1.txt

cp /home/user\_2/1.txt /home/user\_1/1.txt

#! /bin/bash

grep -iR 'abc' --include=\* ..