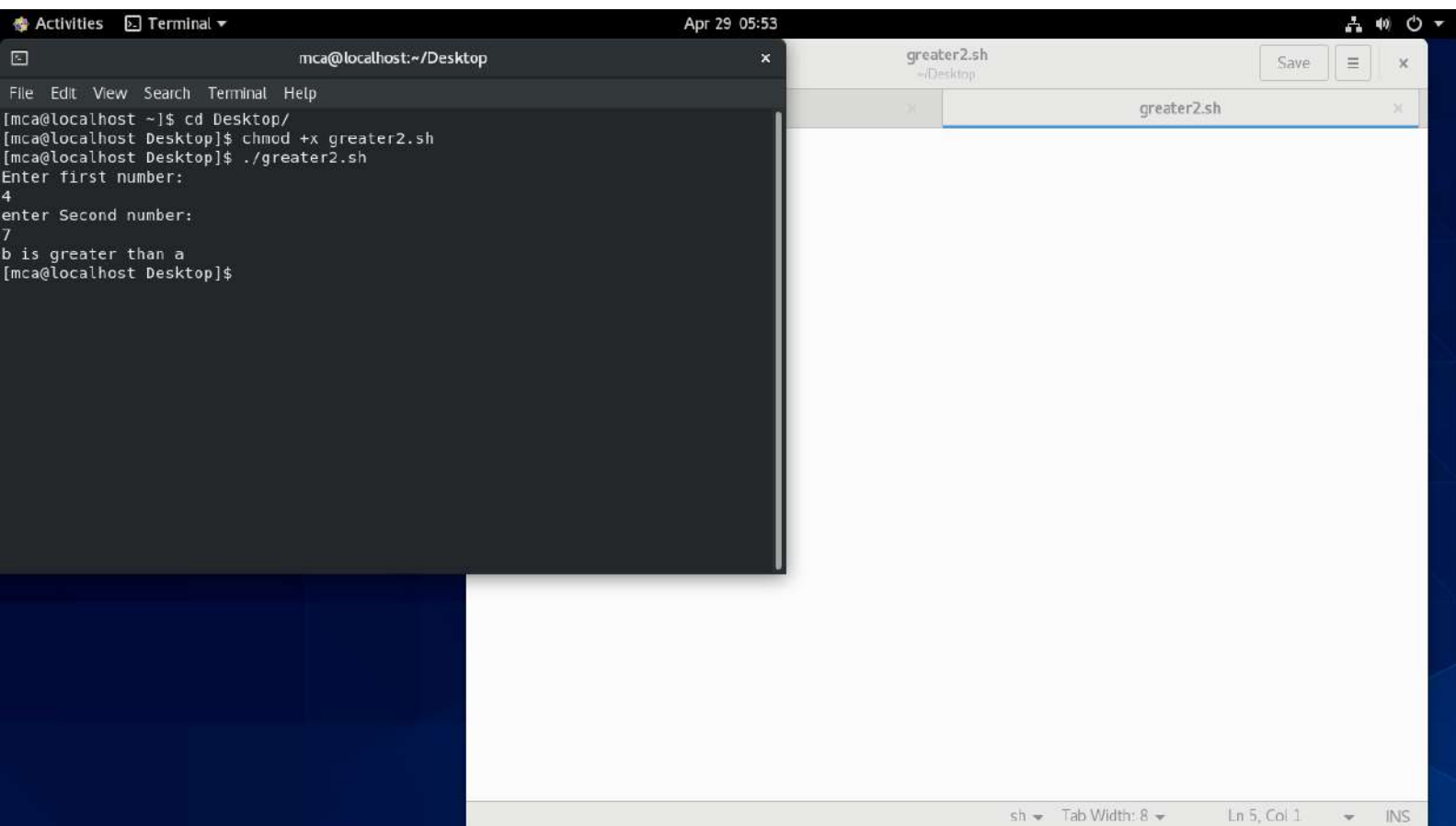
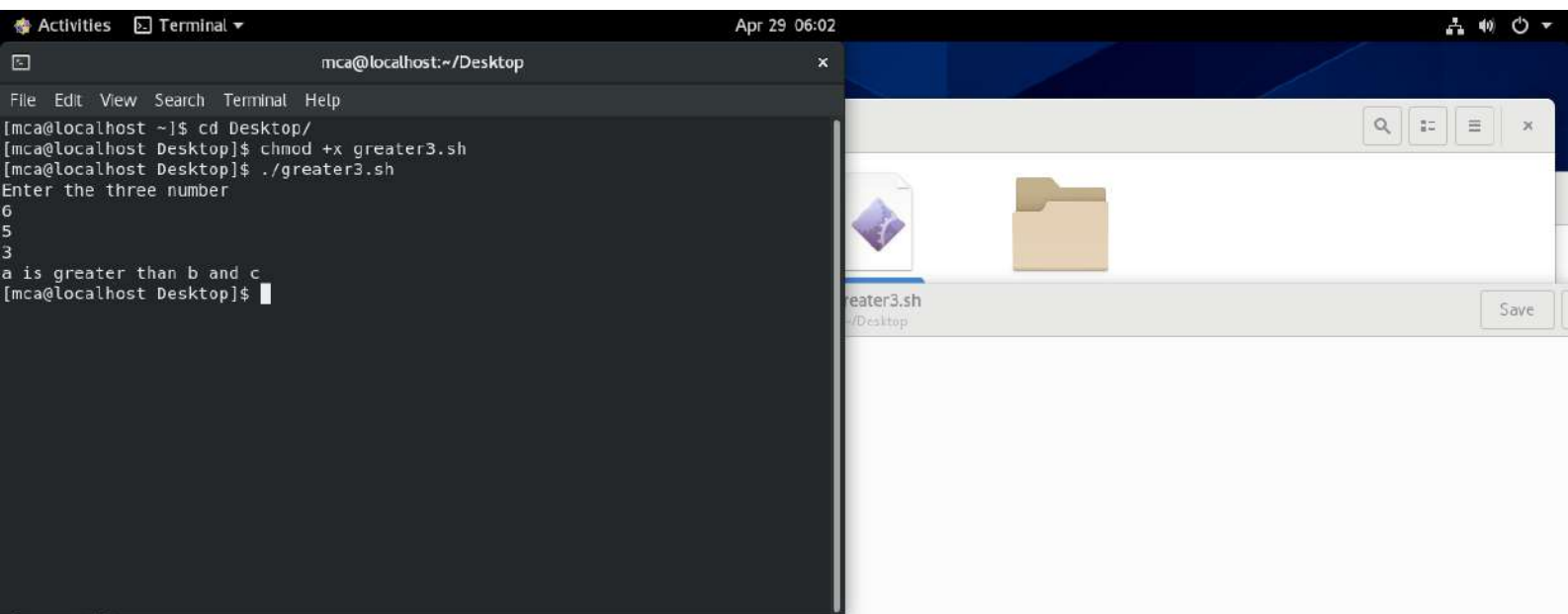


```
mca@localhost:~/Desktop
File Edit View Search Terminal Help
[mca@localhost ~]$ cd D
Desktop/ Documents/ Downloads/
[mca@localhost ~]$ cd Desktop/
[mca@localhost Desktop]$ ./found.sh
bash: ./found.sh: Permission denied
[mca@localhost Desktop]$ chmod +x found.sh
[mca@localhost Desktop]$ ./found.sh
Enter a number:
10
Number is found
[mca@localhost Desktop]$
```



```
#!/bin/bash
echo "Enter first number:"
read a
echo "enter Second number:"
read b
if [ $a -gt $b ]
then
echo "a is greater than b"
else
echo "b is greater than a"
fi
```

```
#!/bin/bash
echo "Enter the three number"
read a
read b
read c
if [ $a -gt $b -a $a -gt $c ]
then
echo "a is greater than b and c"
elif [ $b -gt $a -a $b -gt $c ]
then
echo "b is greater than a and c"
else
echo "c is greater than a and b"
fi
```



ActivitiesText EditorApr 29 06:03

mca@localhost:~/Desktop

File Edit View Search Terminal Help

[mca@localhost ~]\$ cd Desktop/
[mca@localhost Desktop]\$ chmod +x greater3.sh
[mca@localhost Desktop]\$./greater3.sh
Enter the three number
6
5
3
a is greater than b and c
[mca@localhost Desktop]\$

greater3.sh
~/Desktop

Open Save

#!/bin/bash
echo "Enter the three number"
read a
read b
read c
if [\$a -gt \$b -a \$a -gt \$c]
then
echo "a is greater than b and c"
elif [\$b -gt \$a -a \$b -gt \$c]
then
echo "b is greater than a and c"
else
echo "c is greater than a and b"
fi

sh Tab Width: 8Ln 4, Col 8INS

ActivitiesText EditorApr 29 06:16

mca@localhost:sum.sh~/Desktop

File Edit View Search Terminal Help

[mca@localhost ~]\$ cd Desktop/
[mca@localhost Desktop]\$ chmod +x sum.sh
[mca@localhost Desktop]\$./sum.sh
enter the number:
44789
sum of all digit is 32
[mca@localhost Desktop]\$

#!/bin/bash
echo "enter the number:"
read n
sd=0
sum=0
while [\$n -gt 0]
do
sd=\$((\$n % 10))
n=\$((\$n / 10))
sum=\$((\$sum + \$sd))
done
echo "sum of all digit is \$sum"