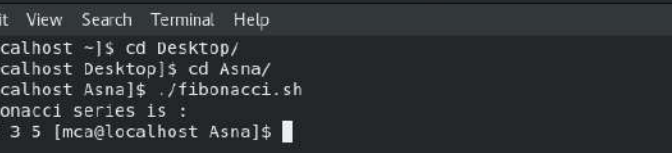


The screenshot shows a terminal window with a title bar containing 'fibonacci.sh' and the path '~/Desktop/Asr3a'. The window has two tabs: 'greater2.sh' and 'fibonacci.sh'. The terminal content is as follows:

```
#!/bin/bash
n=6
a=0
b=1
echo "The Fibonacci series is : "
for (( i=0; i<n; i++ ))
do
    echo -n "$a "
    fn=$((a + b))
    a=$b
    b=$fn
done
```



The screenshot shows a terminal window with a dark background and light-colored text. The window title is "mca@localhost:~/Desktop/Asna". The menu bar includes "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal content shows the following sequence of commands and output:

```
[mca@localhost ~]$ cd Desktop/  
[mca@localhost Desktop]$ cd Asna/  
[mca@localhost Asna]$ ./fibonacci.sh  
The Fibonacci series is :  
0 1 1 2 3 5 [mca@localhost Asna]$
```

sh Tab Width: 8 Ln 6, Col 3 INS

```
mca@localhost:~/Desktop/Asna
```

File Edit View Search Terminal Help

```
[mca@localhost ~]$ cd Desktop/
[mca@localhost Desktop]$ cd Asna/
[mca@localhost Asna]$ chmod +x sum.sh
[mca@localhost Asna]$ ./sum.sh
./sum.sh: line 1: !/bin/bash: No such file or directory
Enter the number:
672
sum of digits of 672 is : 15
[mca@localhost Asna]$
```

1, Col 3 ▼ INS

```
greater2.sh
~/Desktop/Asna

#!/bin/bash
echo "Enter three numbers:"
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

mca@localhost:~/Desktop/Asna
File Edit View Search Terminal Help
[mca@localhost ~]$ cd Desktop/
[mca@localhost Desktop]$ cd Asna/
[mca@localhost Asna]$ ./greater2.sh
Enter three numbers:
22
56
18
b is greater than a and c
[mca@localhost Asna]$
```