


```
Activities Terminal ▾ Dec 13 11:32 AM bmsce@bmsce-Precision-T1700: ~
bmsce@bmsce-Precision-T1700:~$ nano power.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x power.sh
bmsce@bmsce-Precision-T1700:~$ sh power.sh
Enter x and n
2
3
x
bmsce@bmsce-Precision-T1700:~$ nano power.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x power.sh
bmsce@bmsce-Precision-T1700:~$ sh power.sh
Enter x and n
2
3
2
bmsce@bmsce-Precision-T1700:~$ nano power.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x power.sh
bmsce@bmsce-Precision-T1700:~$ sh power.sh
Enter x and n
2
3
Power is 8
bmsce@bmsce-Precision-T1700:~$ sh power.sh
Enter x and n
2
4
Power is 16
bmsce@bmsce-Precision-T1700:~$ nano comb.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x comb.sh
bmsce@bmsce-Precision-T1700:~$ sh comb.sh
The combinations are:
1 1 1
1 1 2
1 1 3
1 2 1
1 2 2
1 2 3
1 3 1
1 3 2
1 3 3
2 1 1
2 1 2
2 1 3
2 2 1
2 2 2
2 2 3
2 3 1
2 3 2
2 3 3
3 1 1
3 1 2
3 1 3
3 2 1
3 2 2
3 2 3
3 3 1
3 3 2
```

Activities Terminal

Dec 13 11:32 AM

bmsce@bmsce-Precision-T1700: ~



```
2 1 1
2 1 2
2 1 3
2 2 1
2 2 2
2 2 3
2 3 1
2 3 2
2 3 3
3 1 1
3 1 2
3 1 3
3 2 1
3 2 2
3 2 3
3 3 1
3 3 2
3 3 3
bmsce@bmsce-Precision-T1700:~$ nano sumN.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x sumN.sh
bmsce@bmsce-Precision-T1700:~$ sh sumN.sh
Enter upper limit:
4
Sum is 10
bmsce@bmsce-Precision-T1700:~$ nano fibo.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x fibo.sh
bmsce@bmsce-Precision-T1700:~$ sh fibo.sh
Enter limit:
5
Fibonacci series is
0
1
expr: syntax error: unexpected argument '+1'
1
fibo.sh: 10: [: -lt: unexpected operator
bmsce@bmsce-Precision-T1700:~$ nano fibo.sh
bmsce@bmsce-Precision-T1700:~$ chmod a+x fibo.sh
bmsce@bmsce-Precision-T1700:~$ sh fibo.sh
Enter limit:
4
Fibonacci series is
0
1
1
2
bmsce@bmsce-Precision-T1700:~$ sh fibo.sh
Enter limit:
6
Fibonacci series is
0
1
1
2
3
5
bmsce@bmsce-Precision-T1700:~$
```