

```
pratiksha1@LAPTOP-AE7MN54C: ~
read x
read y
read z
if [ $x -gt $y ] && [ $x -gt $z ]
then
    echo "$x is greater"
elif [ $y -gt $x ] && [ $y -gt $z ]
then
    echo "$y is greater"
else
    echo "$z is greater"
fi
```

12,2 All

```
pratiksha1@LAPTOP-AE7MN54C:~$ su - pratiksha1
Password:
pratiksha1@LAPTOP-AE7MN54C:~$ ls
addition.sh  dayofweek.sh  f2.sh  f5.txt  file1.txt  file4.txt  leapyear.sh  print1.sh  testfile
bigno.sh     dir           f2.txt  fact.sh  file123.txt  file5.txt  nfile.txt    sfile.txt  tfile.txt
ccode       f1.sh        f3.txt  fact1.sh  file2.txt  fileQ4.txt  nfile.txt.save  shellprogram
ccode.c     f1.txt       f4.txt  fff1.sh  file3.txt  khade      pra          temp
pratiksha1@LAPTOP-AE7MN54C:~$ vi bigno.sh
pratiksha1@LAPTOP-AE7MN54C:~$ ./bigno.sh
5
1
9
9 is greater
pratiksha1@LAPTOP-AE7MN54C:~$ ./bigno.sh
7
5
1
7 is greater
pratiksha1@LAPTOP-AE7MN54C:~$ ./bigno.sh
10
6
8
10 is greater
pratiksha1@LAPTOP-AE7MN54C:~$ vi bigno.sh
pratiksha1@LAPTOP-AE7MN54C:~$ ./bigno.sh
10
11
12
12 is greater
pratiksha1@LAPTOP-AE7MN54C:~$
```