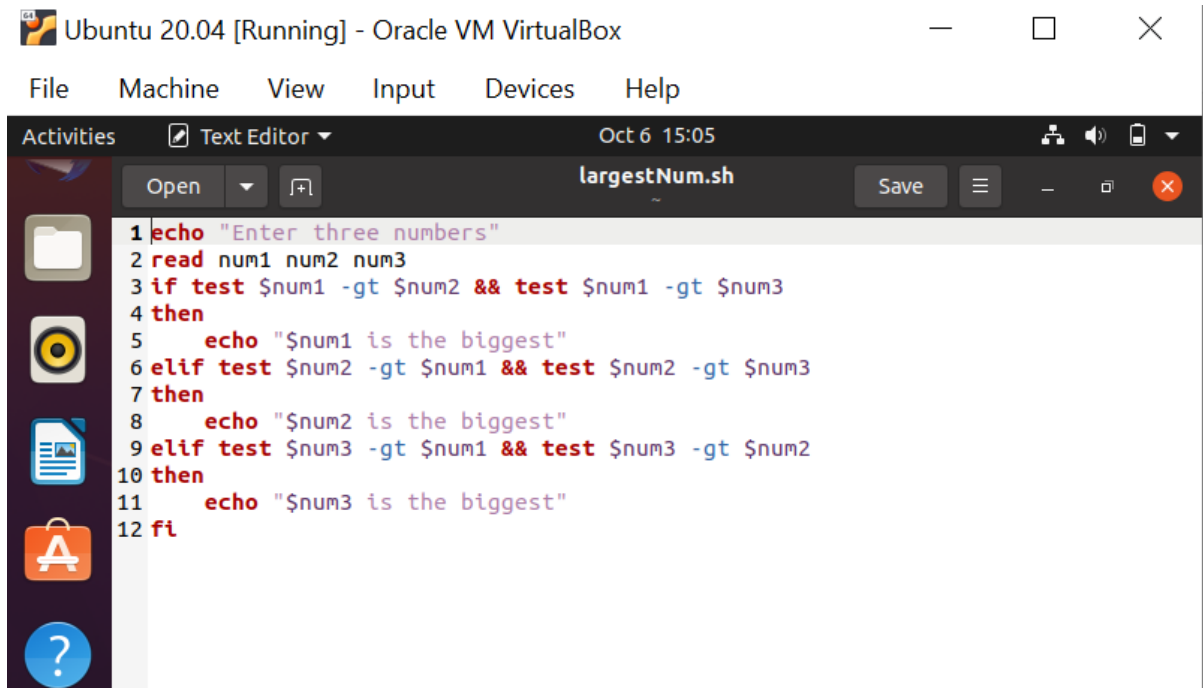


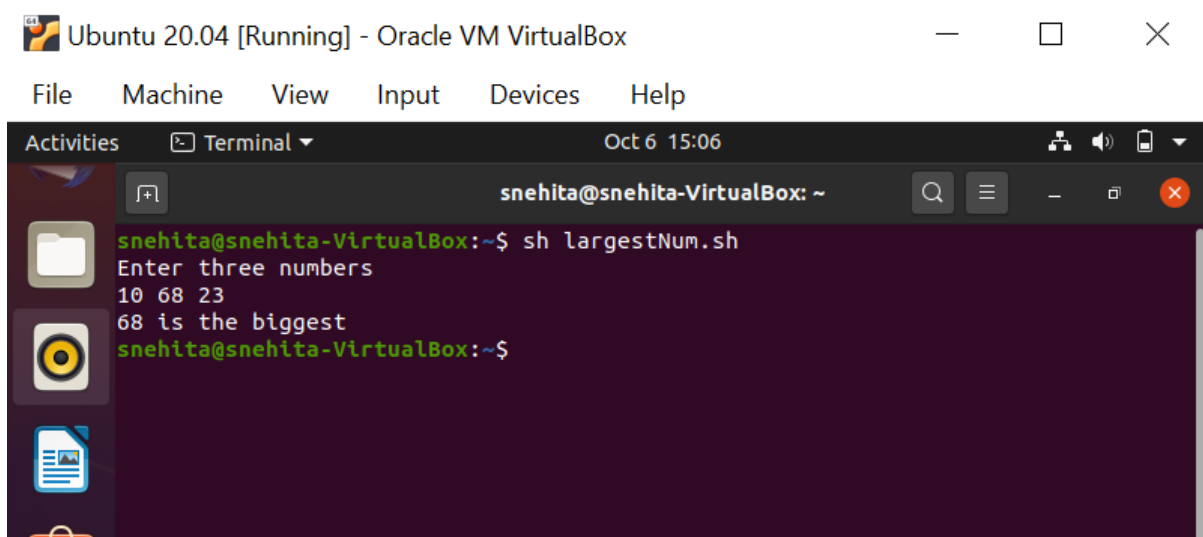
Shell script to find the BIGGEST OF THREE NUMBERS using test operator and logical and && operator.



The screenshot shows a text editor window titled "largestNum.sh" within an Ubuntu 20.04 [Running] - Oracle VM VirtualBox environment. The editor contains a shell script that prompts the user to enter three numbers and then determines the largest one using the test operator and logical AND (&&) operator. The script uses 'read' to capture input and 'echo' to display the result.

```
1 echo "Enter three numbers"
2 read num1 num2 num3
3 if test $num1 -gt $num2 && test $num1 -gt $num3
4 then
5     echo "$num1 is the biggest"
6 elif test $num2 -gt $num1 && test $num2 -gt $num3
7 then
8     echo "$num2 is the biggest"
9 elif test $num3 -gt $num1 && test $num3 -gt $num2
10 then
11     echo "$num3 is the biggest"
12 fi
```

Output:



The screenshot shows a terminal window titled "snehita@snehita-VirtualBox: ~" within an Ubuntu 20.04 [Running] - Oracle VM VirtualBox environment. The terminal displays the execution of the shell script "largestNum.sh". The user enters the numbers 10, 68, and 23, and the script correctly identifies 68 as the largest number.

```
snehita@snehita-VirtualBox:~$ sh largestNum.sh
Enter three numbers
10 68 23
68 is the biggest
snehita@snehita-VirtualBox:~$
```