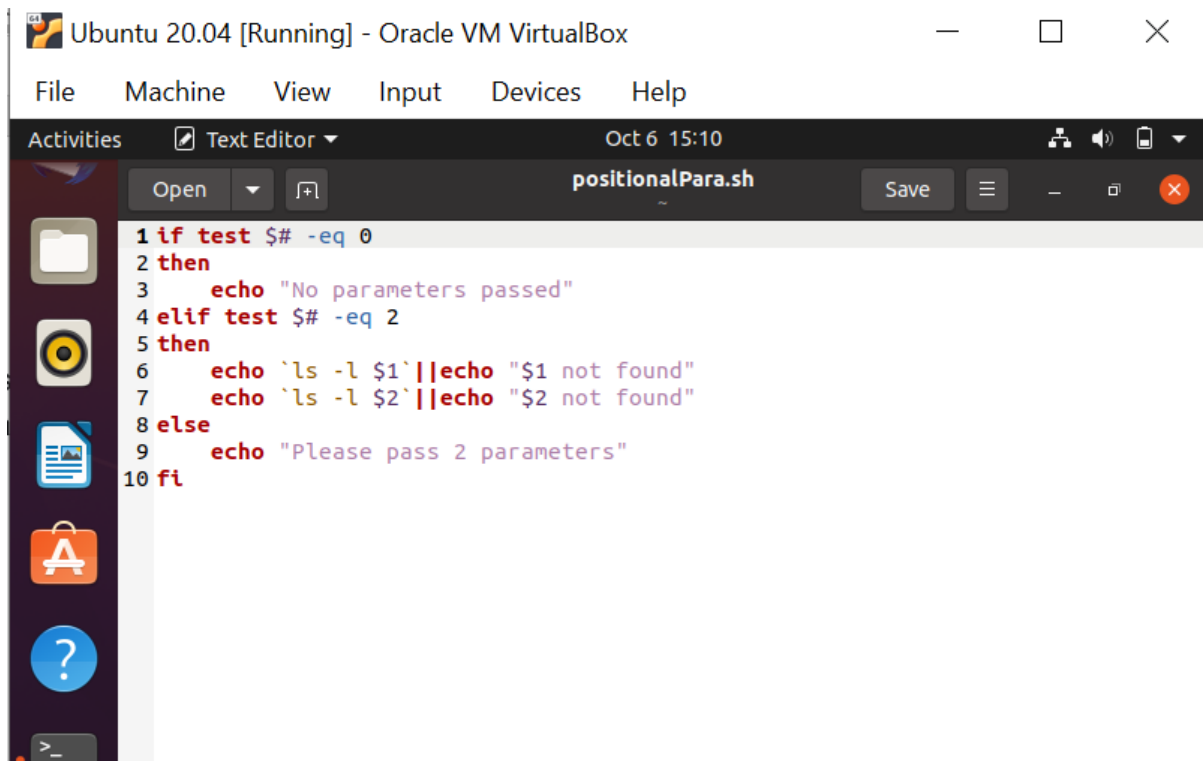


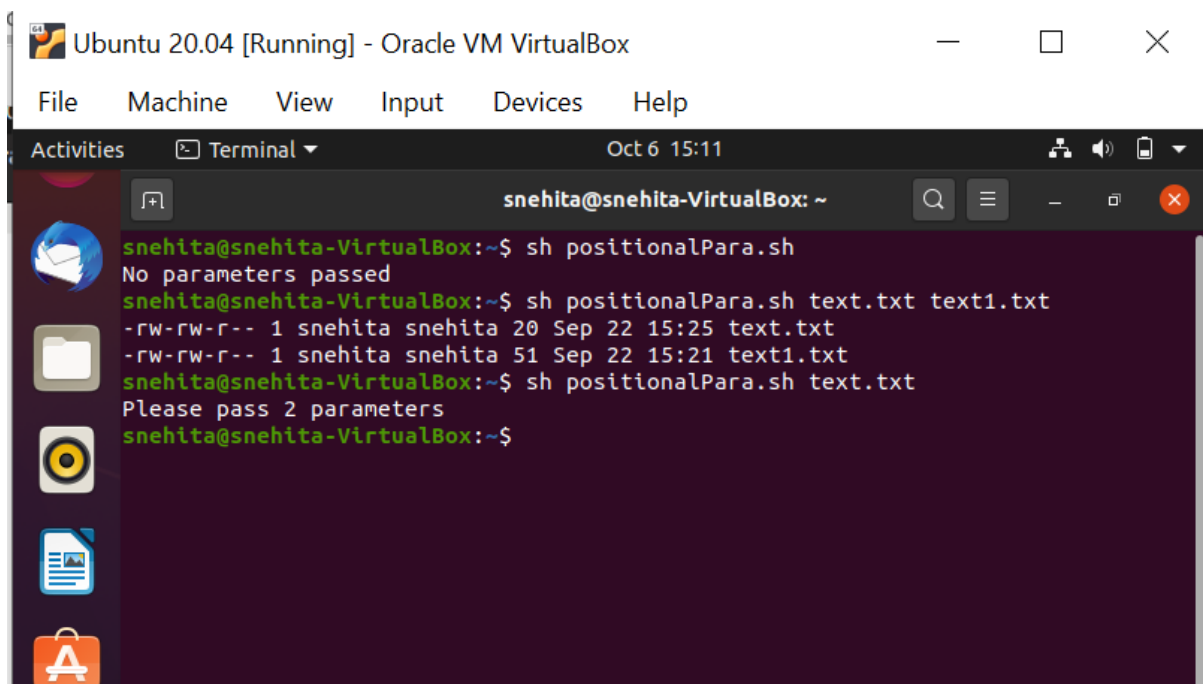
Write a shell Script to accept two command Line parameters Using Positional parameter technique display the file attributes of the parameters .Use appropriate if conditions in the program to check the number of arguments



The screenshot shows a text editor window titled 'positionalPara.sh' within the 'Ubuntu 20.04 [Running] - Oracle VM VirtualBox' environment. The script content is as follows:

```
1 if test $# -eq 0
2 then
3     echo "No parameters passed"
4 elif test $# -eq 2
5 then
6     echo `ls -l $1`||echo "$1 not found"
7     echo `ls -l $2`||echo "$2 not found"
8 else
9     echo "Please pass 2 parameters"
10 fi
```

Output:



The screenshot shows a terminal window titled 'snehita@snehita-VirtualBox: ~' within the 'Ubuntu 20.04 [Running] - Oracle VM VirtualBox' environment. The terminal output is as follows:

```
snehita@snehita-VirtualBox:~$ sh positionalPara.sh
No parameters passed
snehita@snehita-VirtualBox:~$ sh positionalPara.sh text.txt text1.txt
-rw-rw-r-- 1 snehita snehita 20 Sep 22 15:25 text.txt
-rw-rw-r-- 1 snehita snehita 51 Sep 22 15:21 text1.txt
snehita@snehita-VirtualBox:~$ sh positionalPara.sh text.txt
Please pass 2 parameters
snehita@snehita-VirtualBox:~$
```