

```
Activities Terminal Sep 28 00:50 suresh@suresh-QEMU-Virtual-Machine: ~  
  
suresh@suresh-QEMU-Virtual-Machine:~$ cat file  
suresh@suresh-QEMU-Virtual-Machine:~$ Welcome New User  
Welcome: command not found  
suresh@suresh-QEMU-Virtual-Machine:~$ cat file.txt  
suresh@suresh-QEMU-Virtual-Machine:~$ fgfg fh  
Command 'fgfg' not found, did you mean:  
  command 'fgfs' from deb flightgear (1:2020.3.6+dfsg-1build2)  
Try: sudo apt install <deb name>  
suresh@suresh-QEMU-Virtual-Machine:~$ cat > file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ cat file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
sed: -e expression #1, char 7: unknown option to 's'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
bash: s/^: No such file or directory  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
sed: -e expression #1, char 1: unknown command: 'f'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
un a Shell script to read a statement from  
ser and direct the  
utput to screen  
  
reate a file suresh@suresh-QEMU-Virtual-Machine:~$ cat file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
suresh@suresh-QEMU-Virtual-Machine:~$ |
```

```
Activities Terminal Sep 28 00:51 suresh@suresh-QEMU-Virtual-Machine: ~  
  
suresh@suresh-QEMU-Virtual-Machine:~$ cat file  
suresh@suresh-QEMU-Virtual-Machine:~$ Welcome New User  
Welcome: command not found  
suresh@suresh-QEMU-Virtual-Machine:~$ cat file.txt  
suresh@suresh-QEMU-Virtual-Machine:~$ fgfg fh  
Command 'fgfg' not found, did you mean:  
  command 'fgfs' from deb flightgear (1:2020.3.6+dfsg-1build2)  
Try: sudo apt install <deb name>  
suresh@suresh-QEMU-Virtual-Machine:~$ cat > file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ cat file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
sed: -e expression #1, char 7: unknown option to 's'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
bash: s/^: No such file or directory  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
sed: -e expression #1, char 1: unknown command: 'f'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
un a Shell script to read a statement from  
ser and direct the  
utput to screen  
  
reate a file suresh@suresh-QEMU-Virtual-Machine:~$ cat file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/s./' file1.txt  
Run a Shell script to read a statement from  
user and direct th  
output to scree  
  
create a filesuresh@suresh-QEMU-Virtual-Machine:~$ |
```

```
Activities Terminal Sep 28 01:00 suresh@suresh-QEMU-Virtual-Machine: ~  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
sed: -e expression #1, char 7: unknown option to 's'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
bash: s/^: No such file or directory  
sed: -e expression #1, char 1: unknown command: 'f'  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/^./' file1.txt  
un a Shell script to read a statement from  
ser and direct the  
utput to screen  
  
reate a file suresh@suresh-QEMU-Virtual-Machine:~$ cat file1.txt  
Run a Shell script to read a statement from  
user and direct the  
output to screen  
  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/s./' file1.txt  
Run a Shell script to read a statement from  
user and direct th  
output to scree  
  
suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/s./' file1.txt  
Run a Shellript to read a statement from  
r and direct the  
output toreen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ sed 's/s./' file1.txt  
Run a Shell ript to read a statement from  
ur and direct the  
output to reen  
  
create a file suresh@suresh-QEMU-Virtual-Machine:~$ |
```