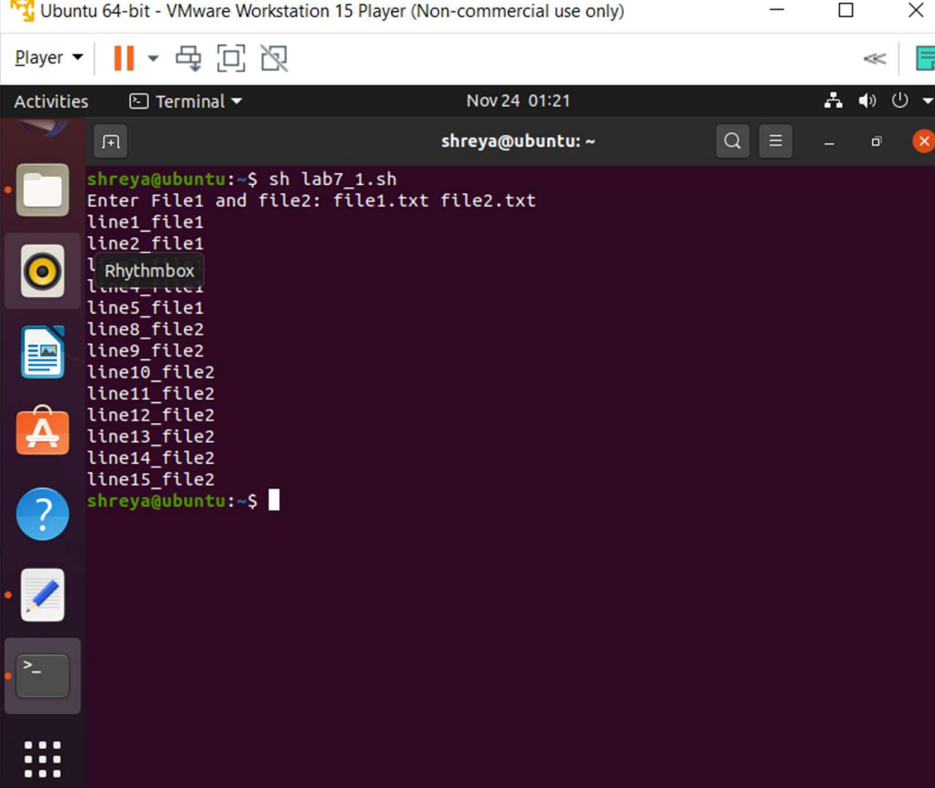


LAB7

OUTPUTS

1] Write a Shell Script to concatenate the n1-n5 lines of File1 and n8-n15 Lines of File2 to file3 using proper filter command of head and tail.

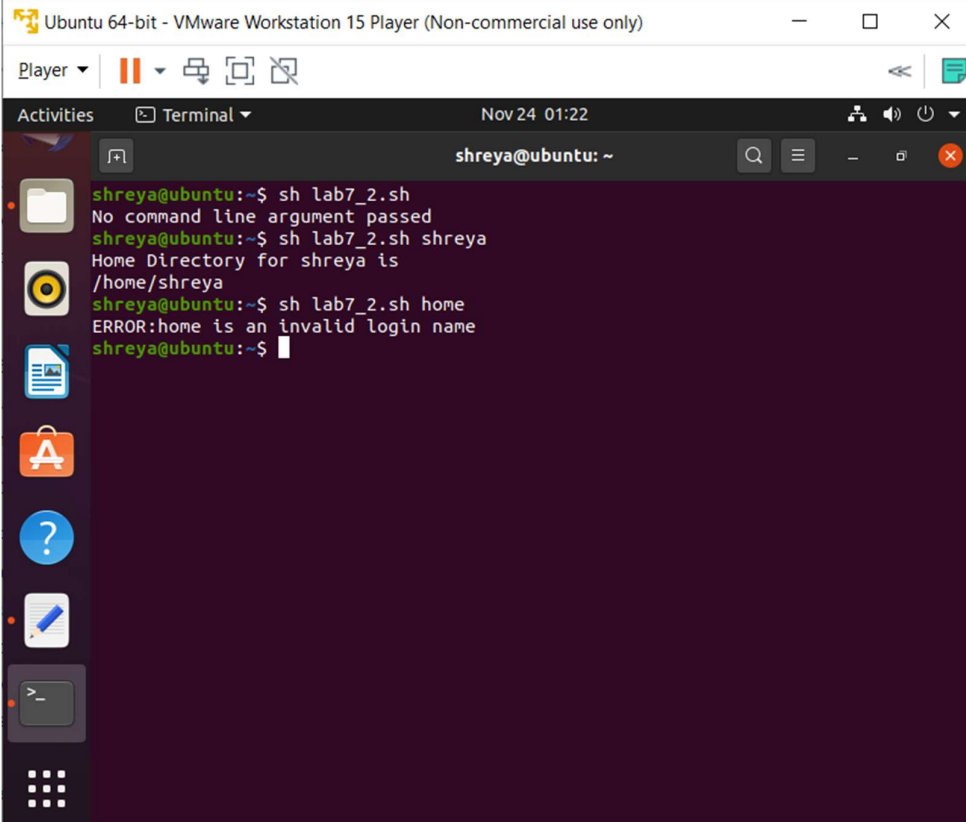


The screenshot shows a terminal window titled "shreya@ubuntu: ~" with a dark purple background. The terminal displays the following text:

```
shreya@ubuntu:~$ sh lab7_1.sh
Enter File1 and file2: file1.txt file2.txt
line1_file1
line2_file1
line3_file1
line4_file1
line5_file1
line6_file1
line7_file1
line8_file2
line9_file2
line10_file2
line11_file2
line12_file2
line13_file2
line14_file2
line15_file2
shreya@ubuntu:~$
```

The terminal window is part of a larger application window titled "Ubuntu 64-bit - VMware Workstation 15 Player (Non-commercial use only)". The window includes a toolbar with icons for play, pause, and other functions. The terminal window also has a sidebar with icons for various applications like Rhythmbox, LibreOffice, and the Dash application.

2] Write a Shell Script that accepts valid login names as arguments and print their corresponding home directories using grep command (use /etc/passwd to search Login name).



```
shreya@ubuntu:~$ sh lab7_2.sh
No command line argument passed
shreya@ubuntu:~$ sh lab7_2.sh shreya
Home Directory for shreya is
/home/shreya
shreya@ubuntu:~$ sh lab7_2.sh home
ERROR:home is an invalid login name
shreya@ubuntu:~$
```