**Working with a Vi Editor:**

1: Create a file using vi. Enter the following text:

A network is a group of computers that can communicate with each other, share

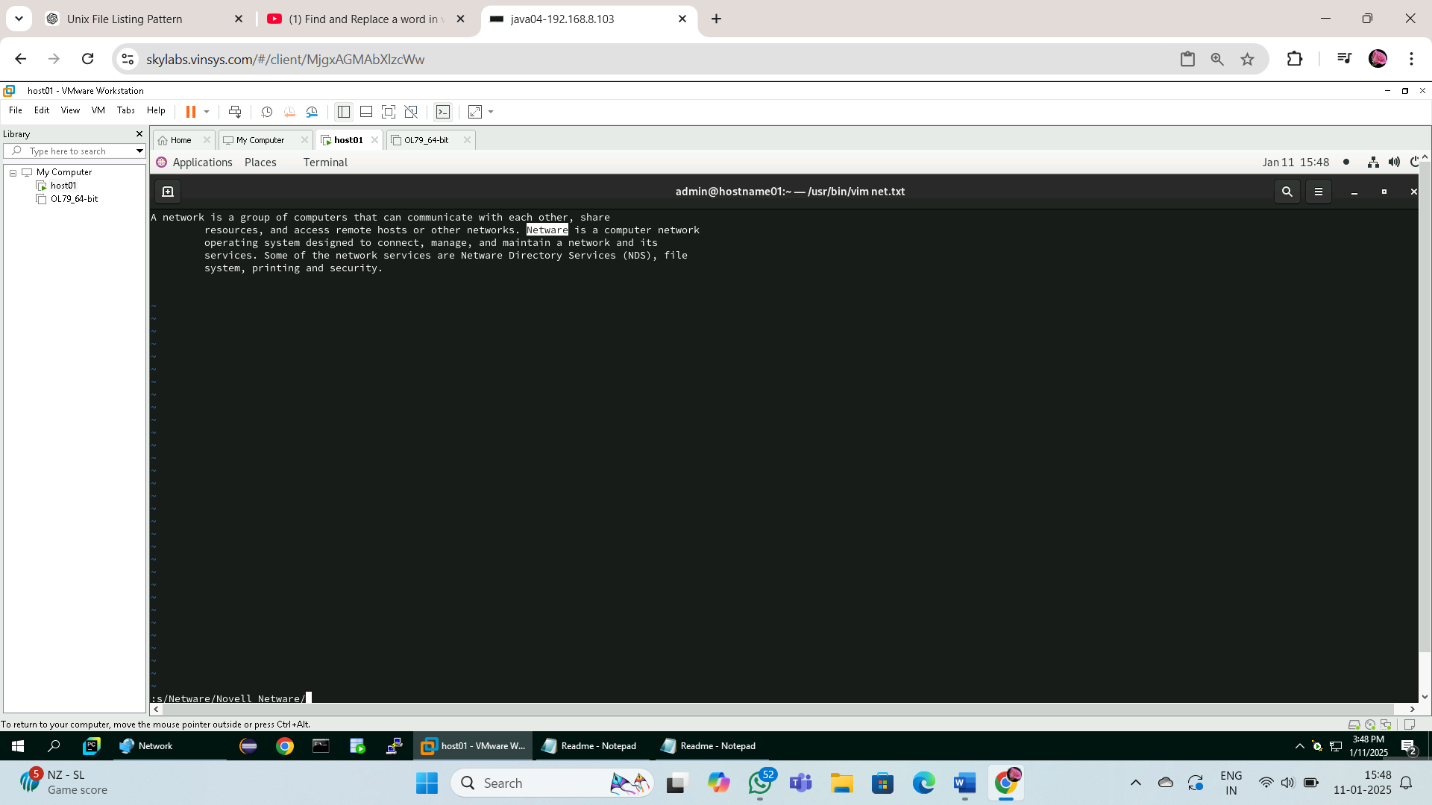
resources, and access remote hosts or other networks. Netware is a computer network

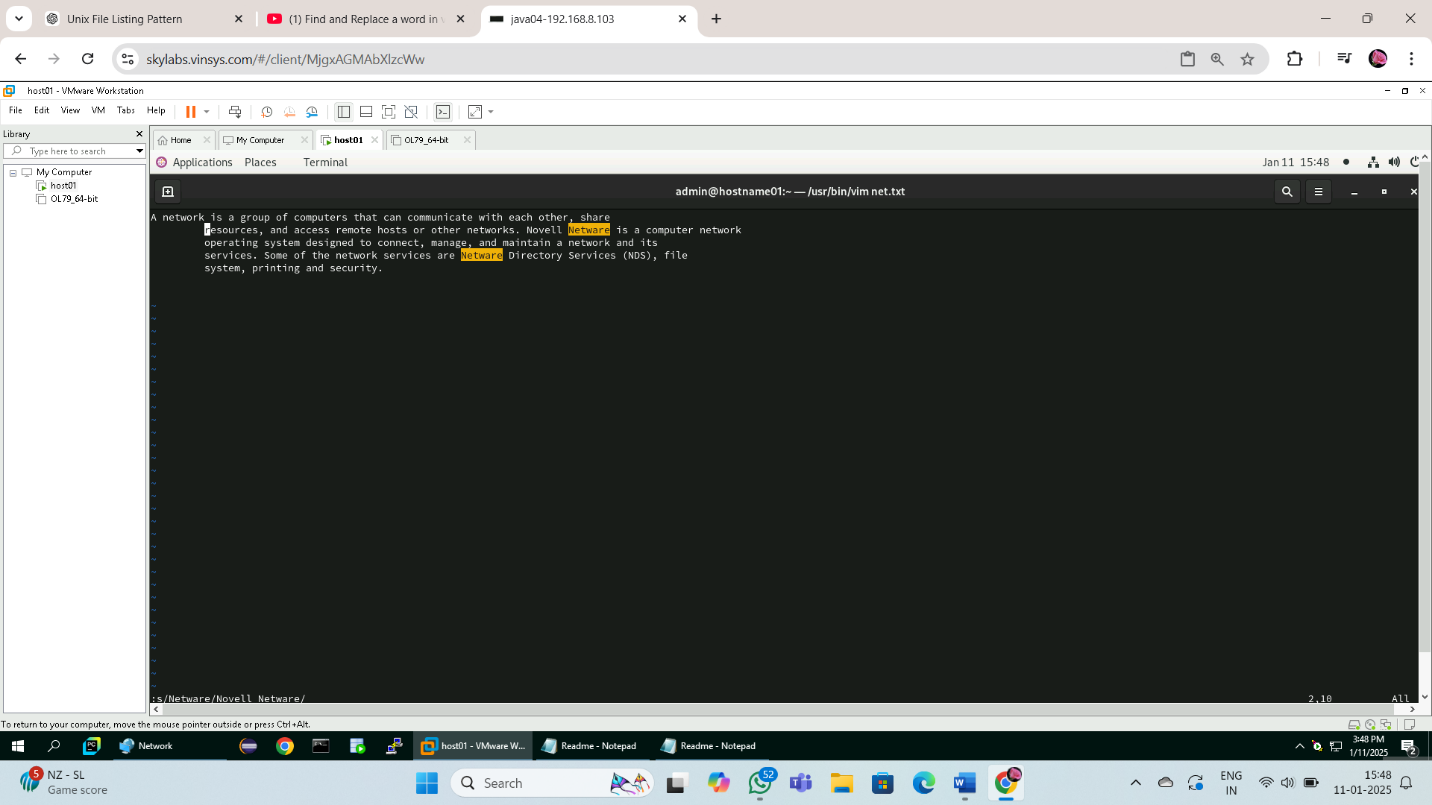
operating system designed to connect, manage, and maintain a network and its

services. Some of the network services are Netware Directory Services (NDS), file

system, printing and security.

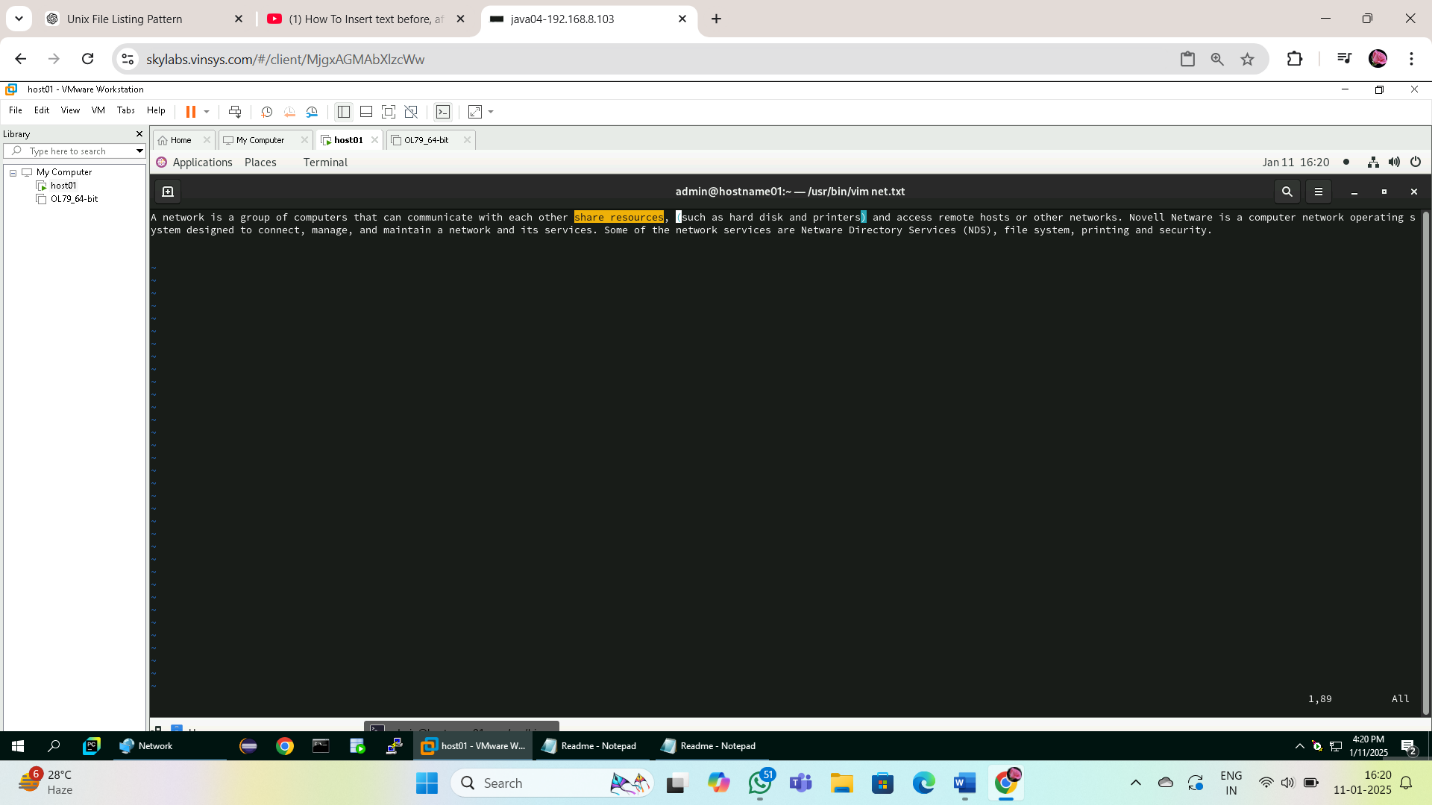
1. Change the word “Netware” in the second line to “Novell Netware”.





b. Insert the text “(such as hard disks and printers)” after “share resources” in the

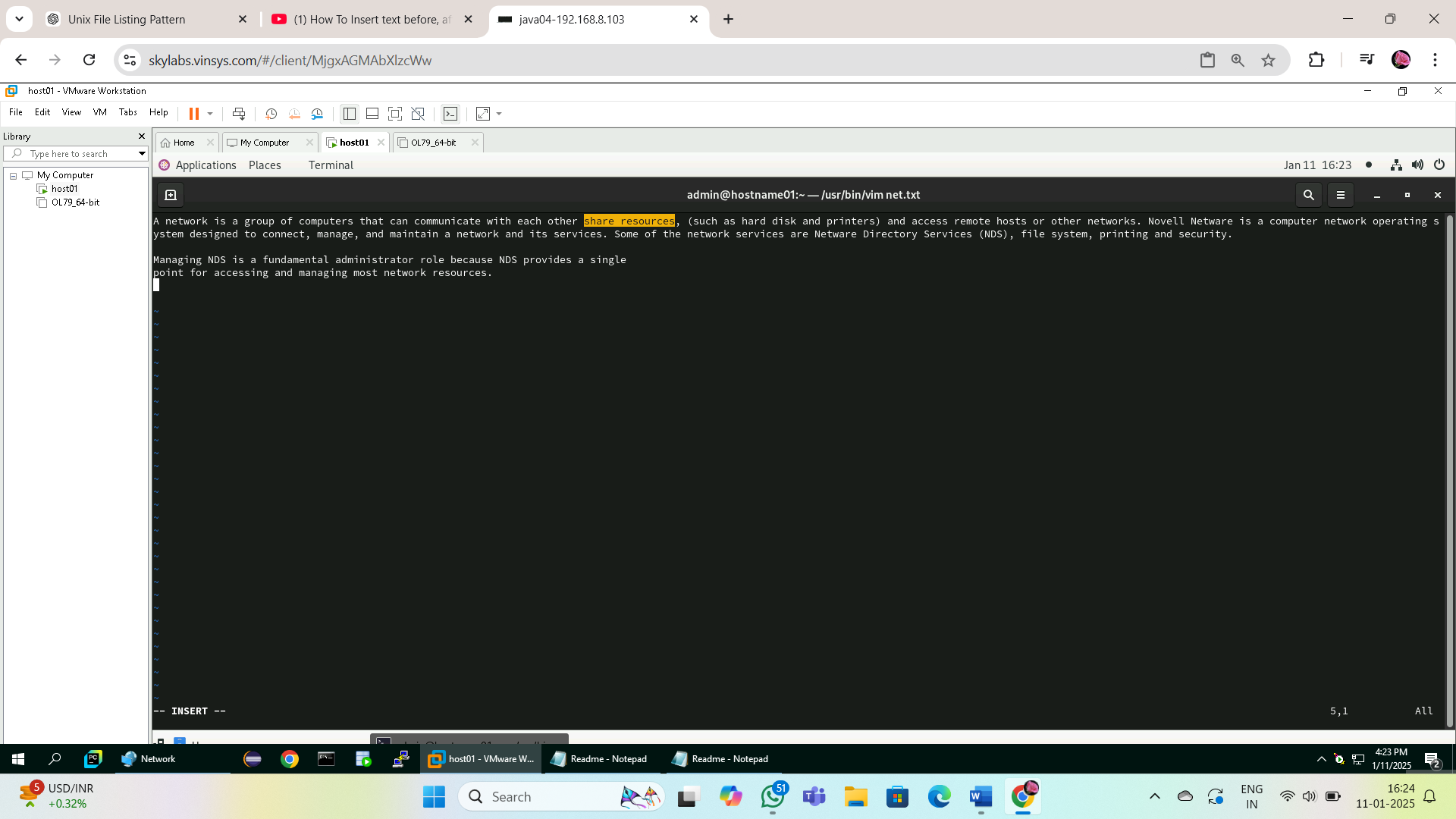
first line.

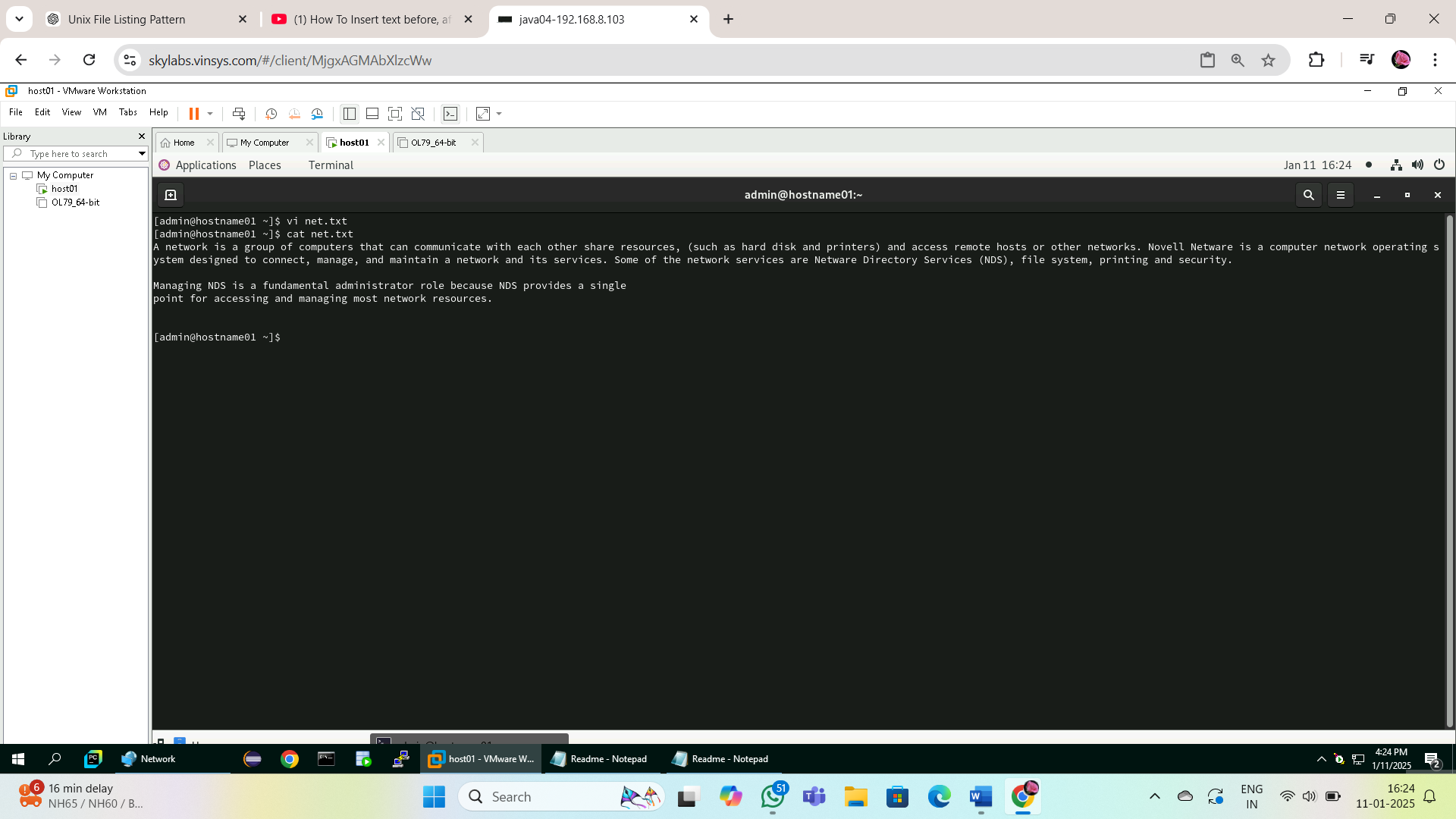


c. Append the following text to the file:

“Managing NDS is a fundamental administrator role because NDS provides a single

point for accessing and managing most network resources.”





Working shell

1. Type some text on the shell separated by space

1: Move cursor one word back : Alt + B

2: Move cursor one word forward : Alt + F

3: Move cursor to the first character : Ctrl + A

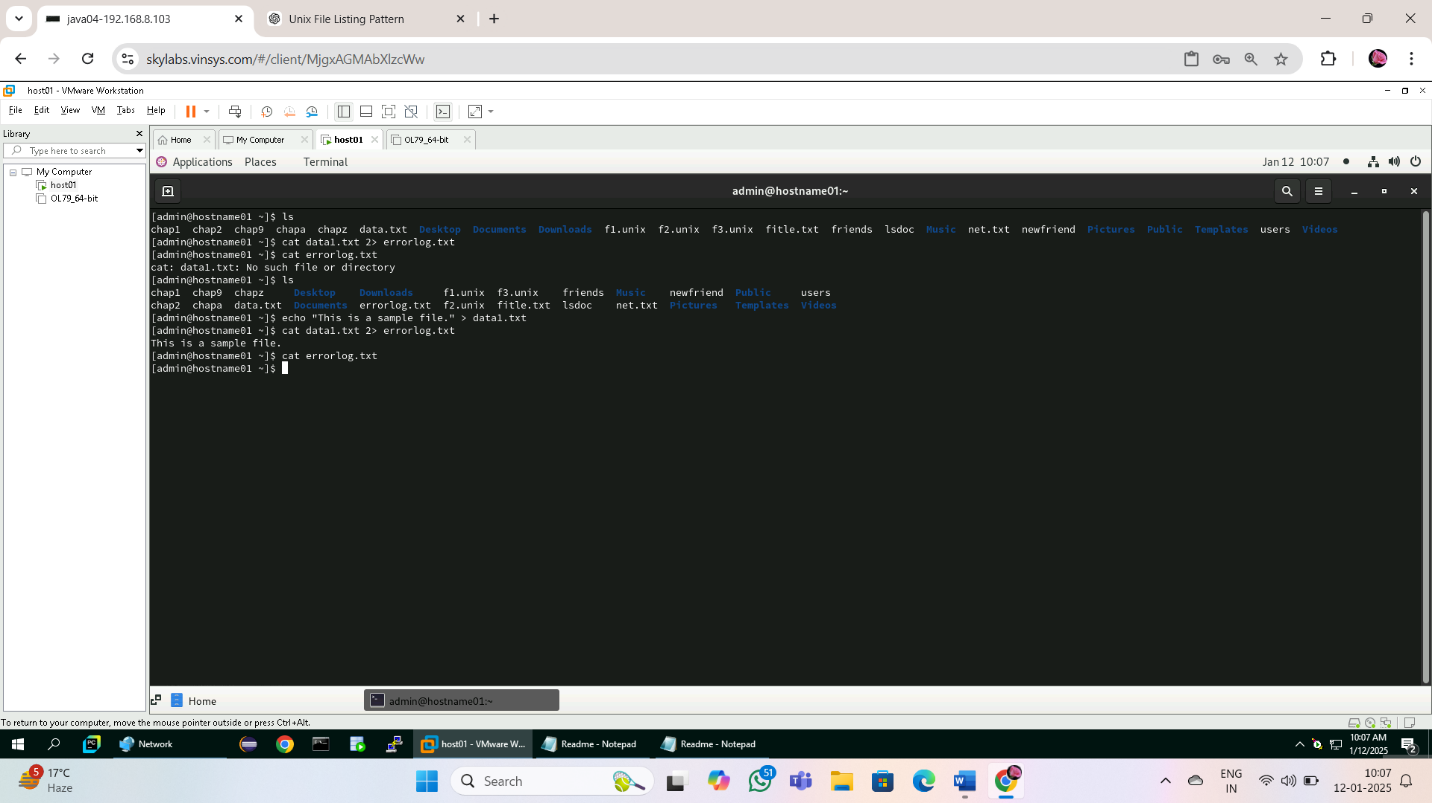
4: Move cursor to the end : Ctrl + E

5: Delete test from second word to last character : Alt + F then Ctrl +K

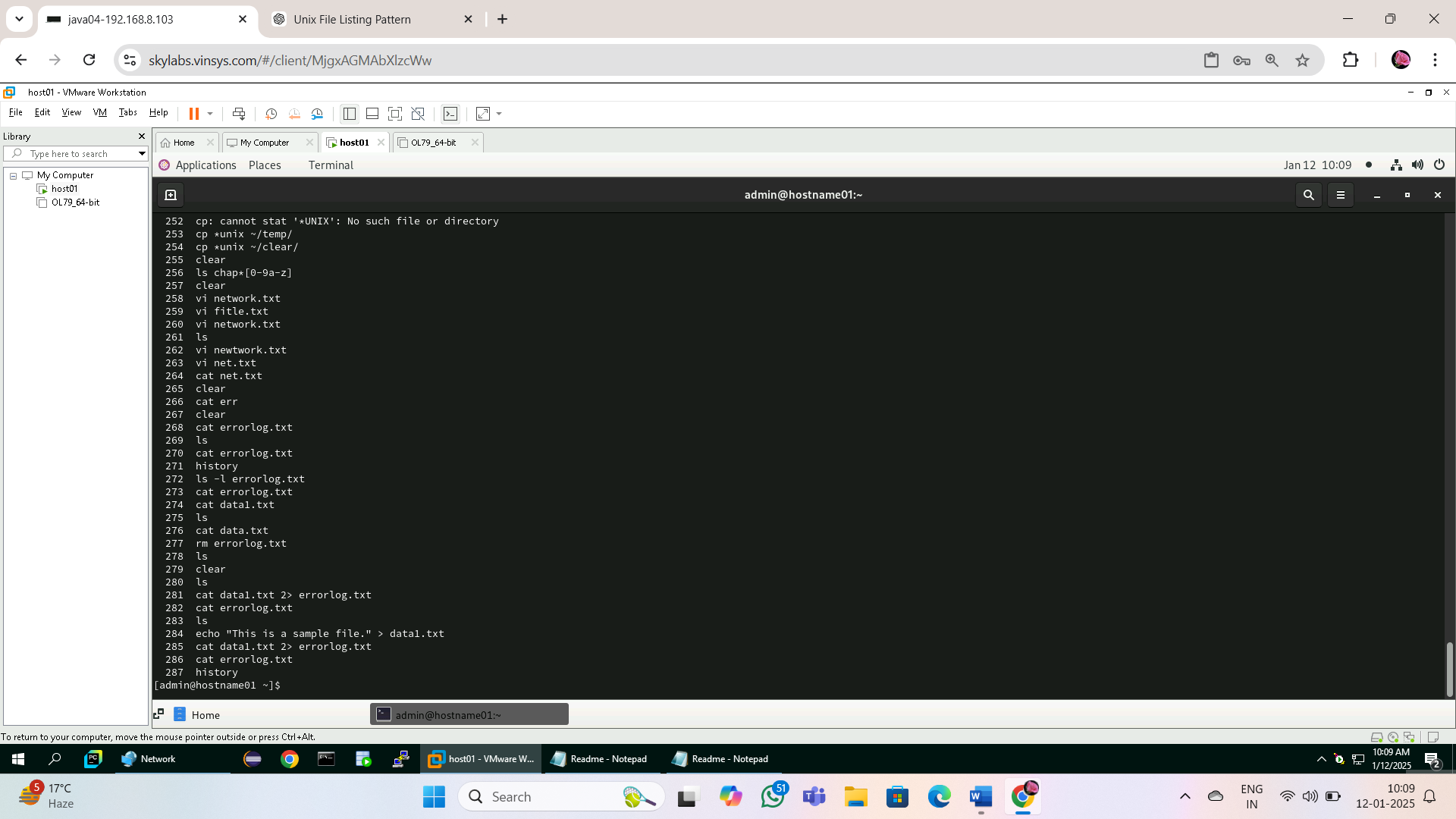
6: Delete the current line : Ctrl +U

2: In lab 4 we have created a file errorlog.txt. Display it using cat command using

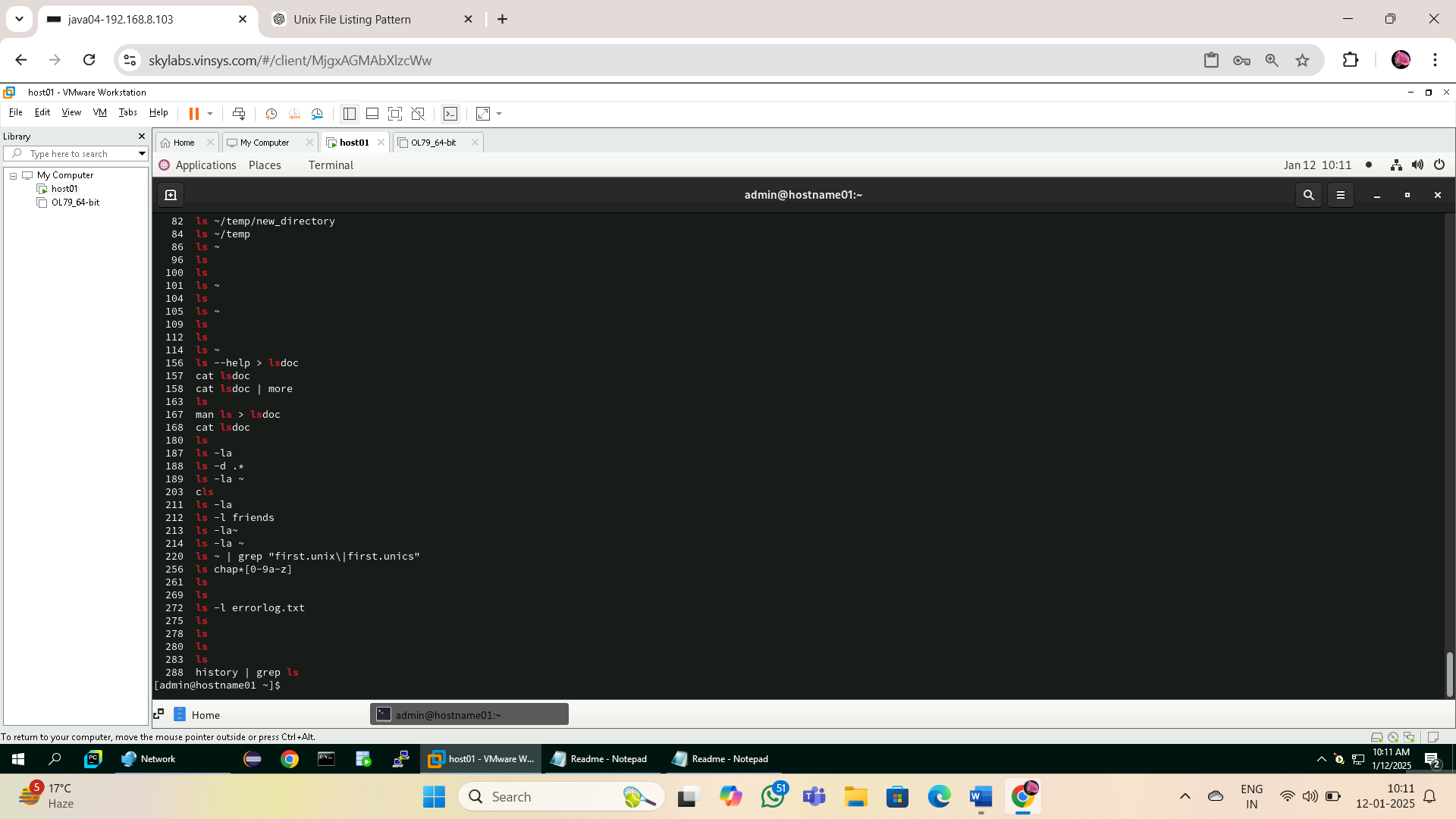
command completion.



3: Display history of command used so far.

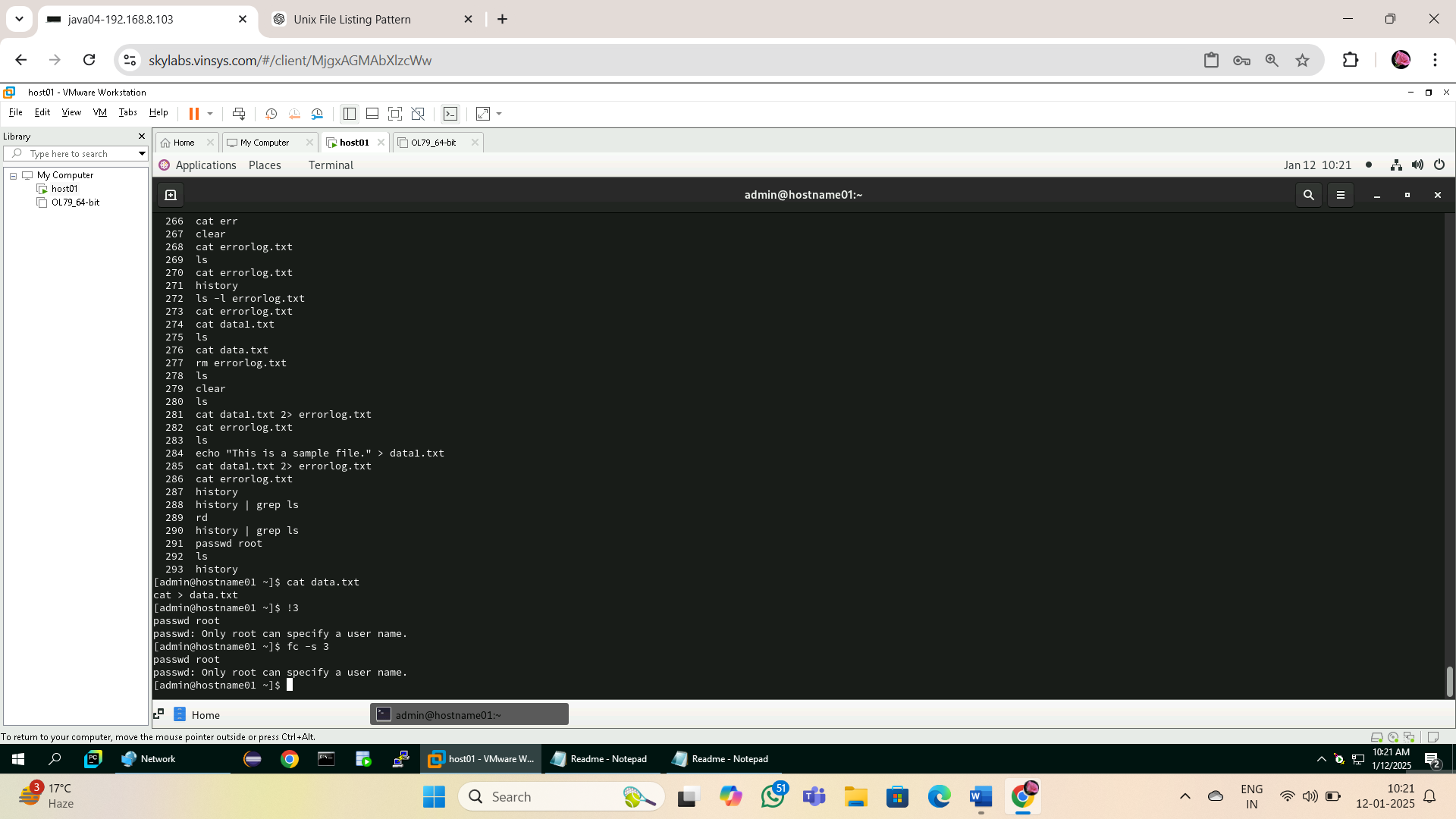


4: Search ls command in history file



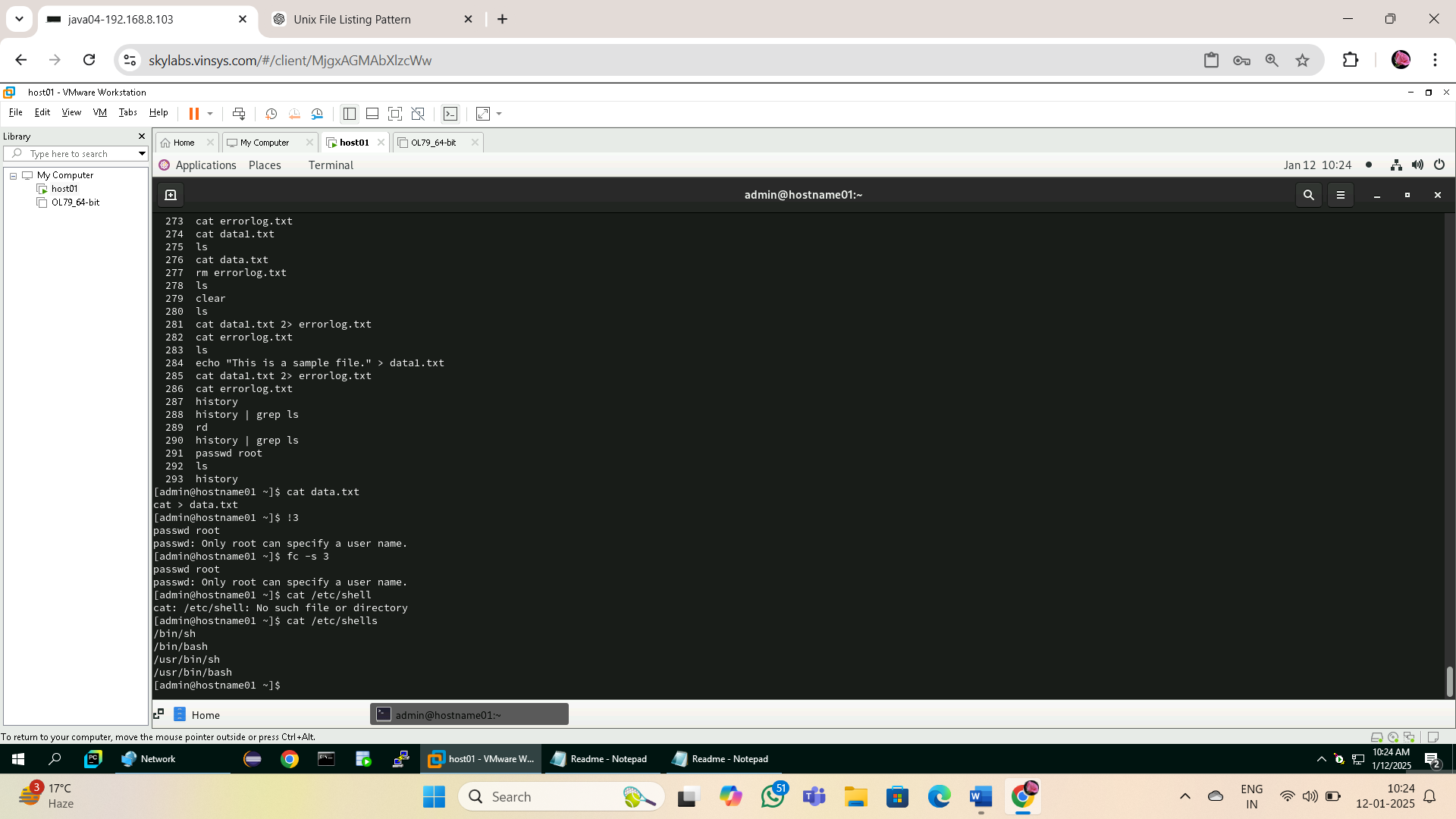
5: Repeat the last command rd :- **!!**

6: Execute 3 command from history file.



7: What are the different shells available.

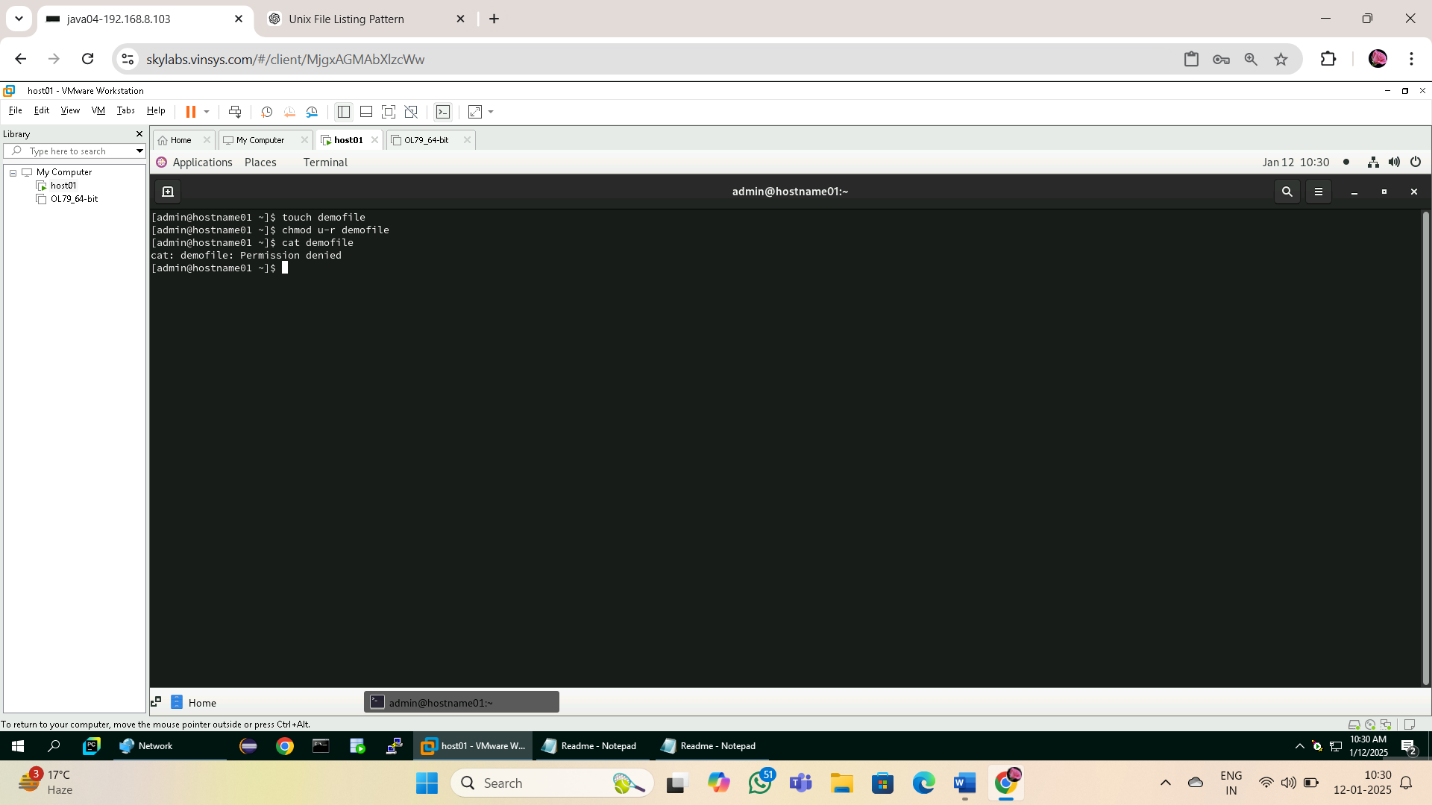
cat /etc/shells



Understanding access permissions

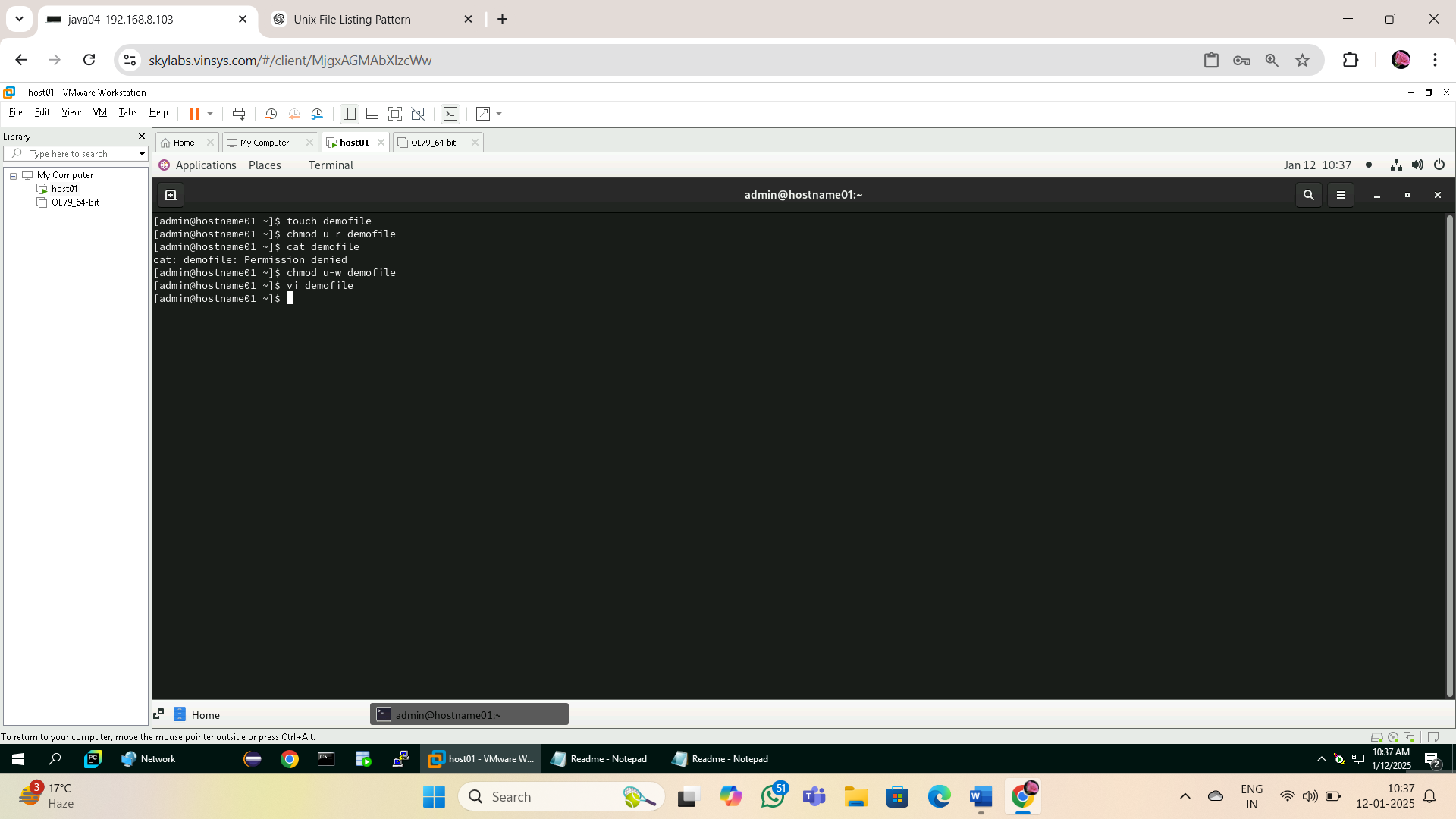
7.1: Create an empty file “demofile” and perform following instruction

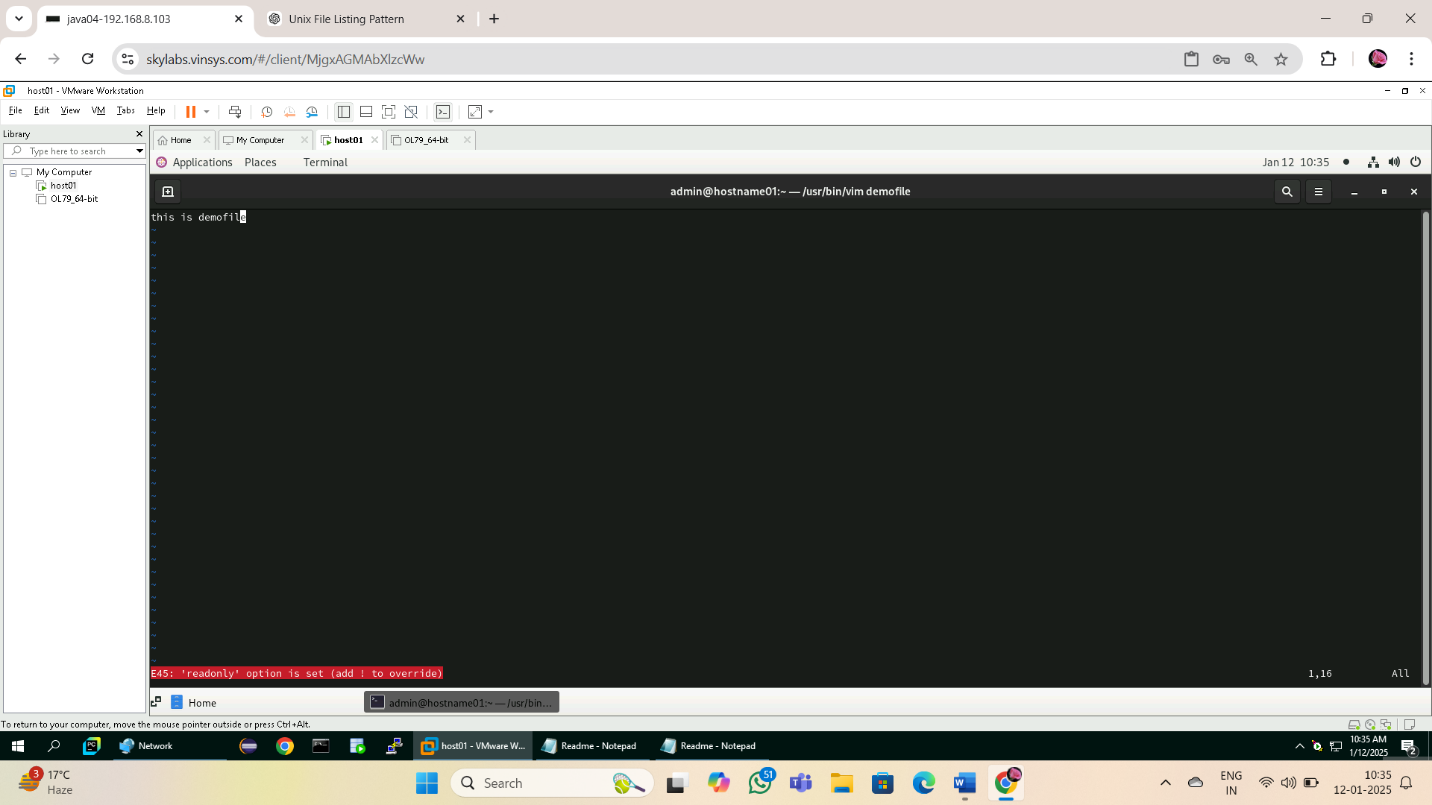
1. Revoke read permission from owner and use cat command.



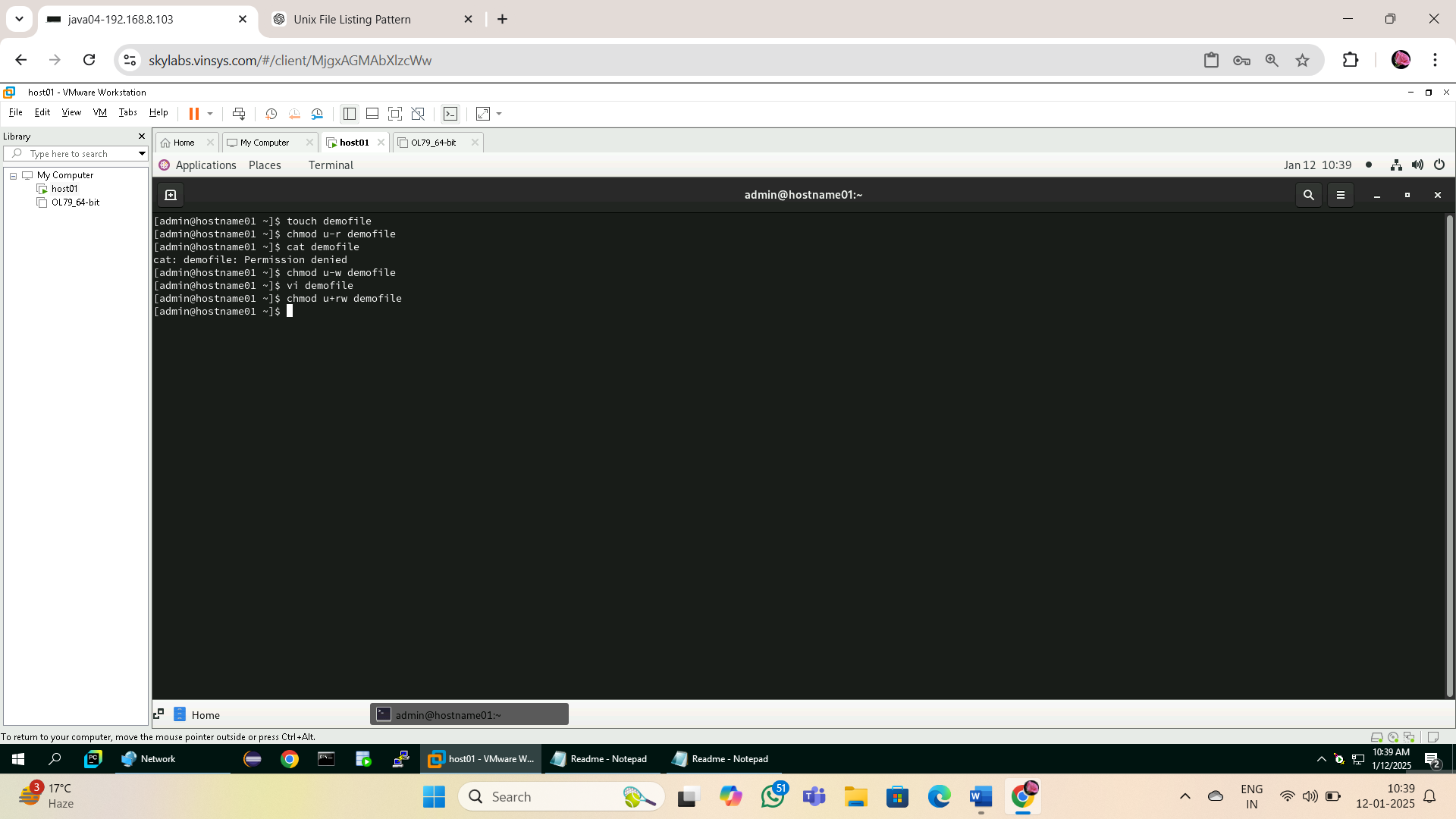
2. Revoke write permission from owner and open using vi

editor and add some contain in it.

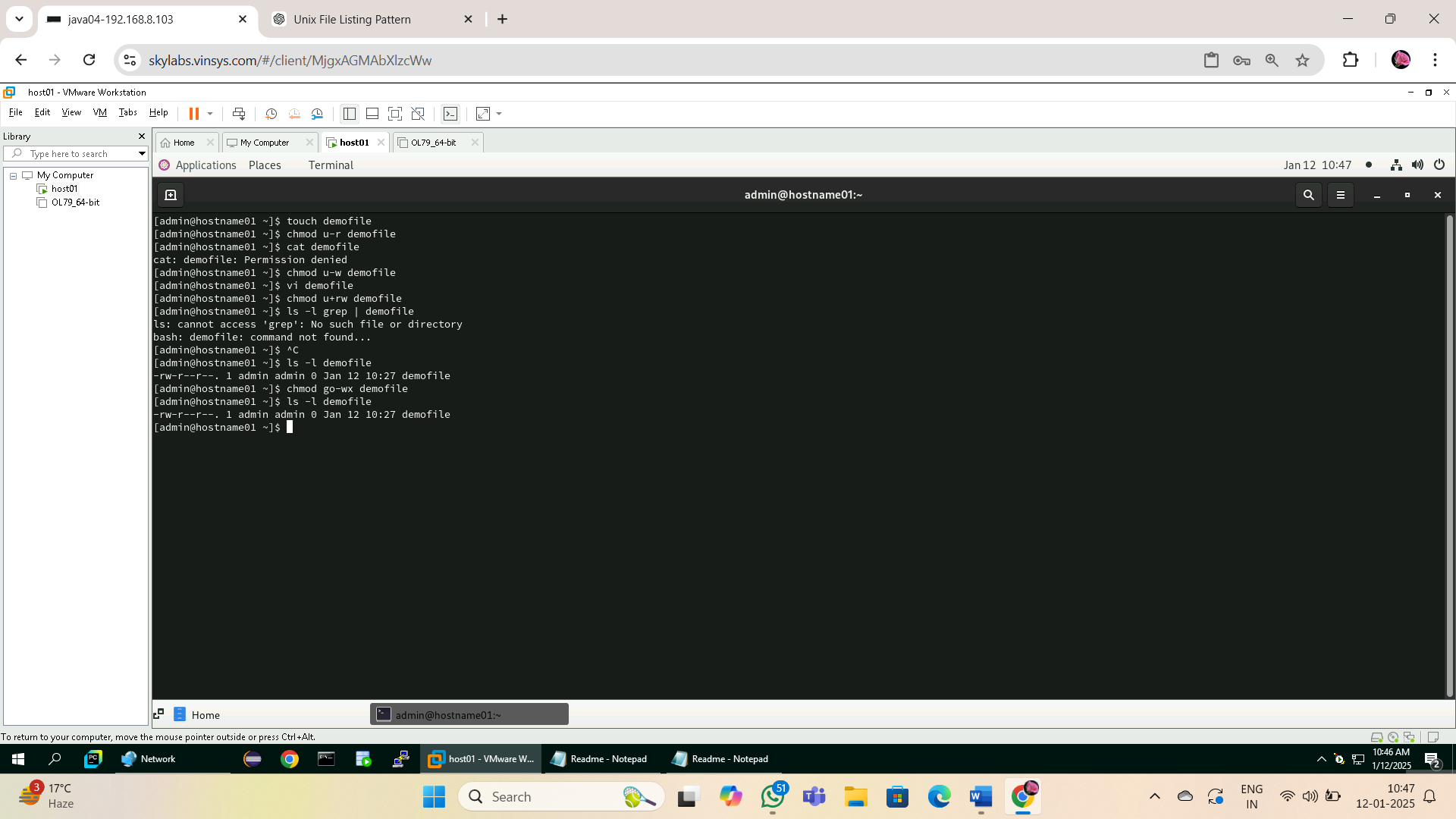




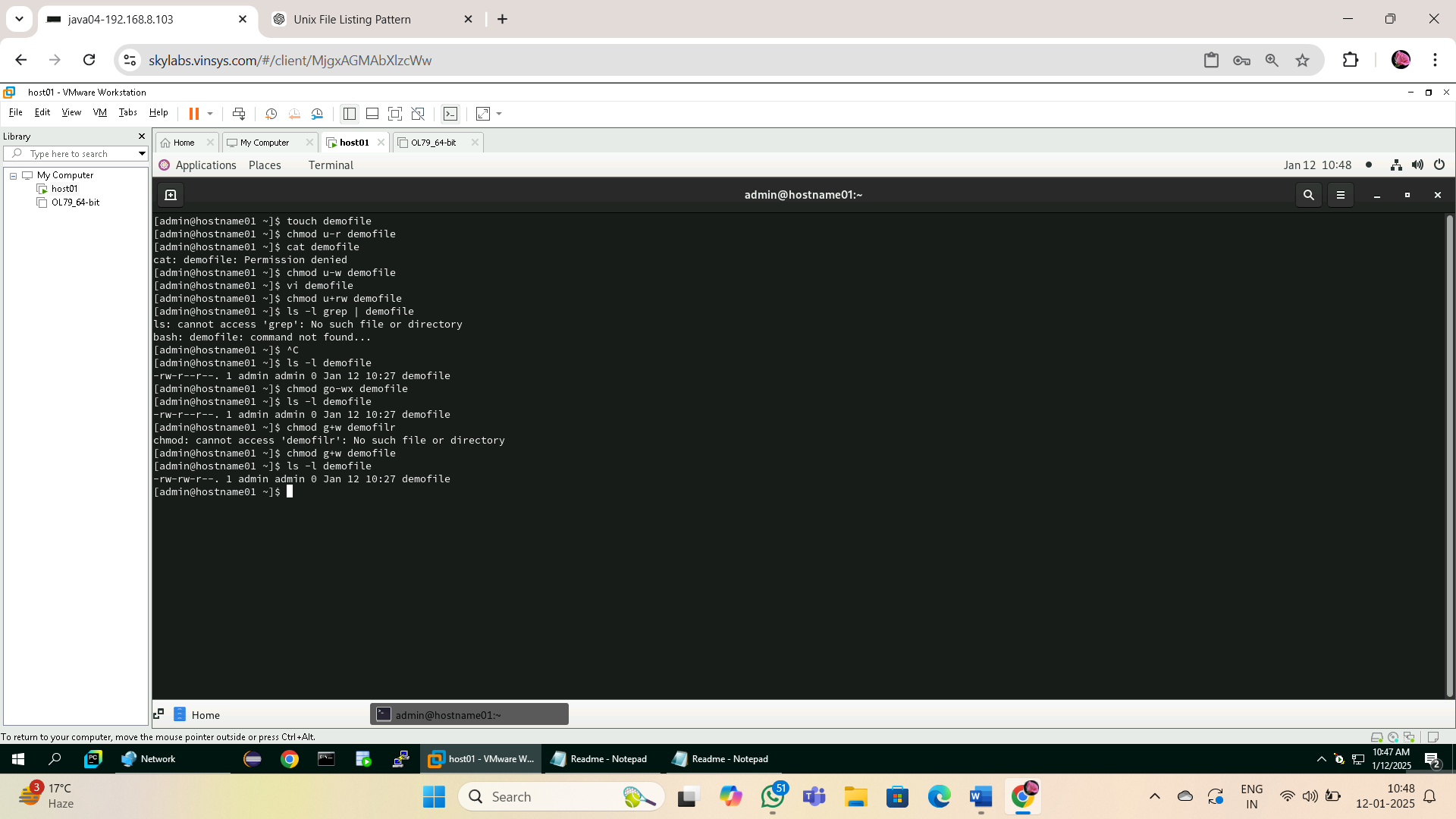
1. Add read and write permission to owner.



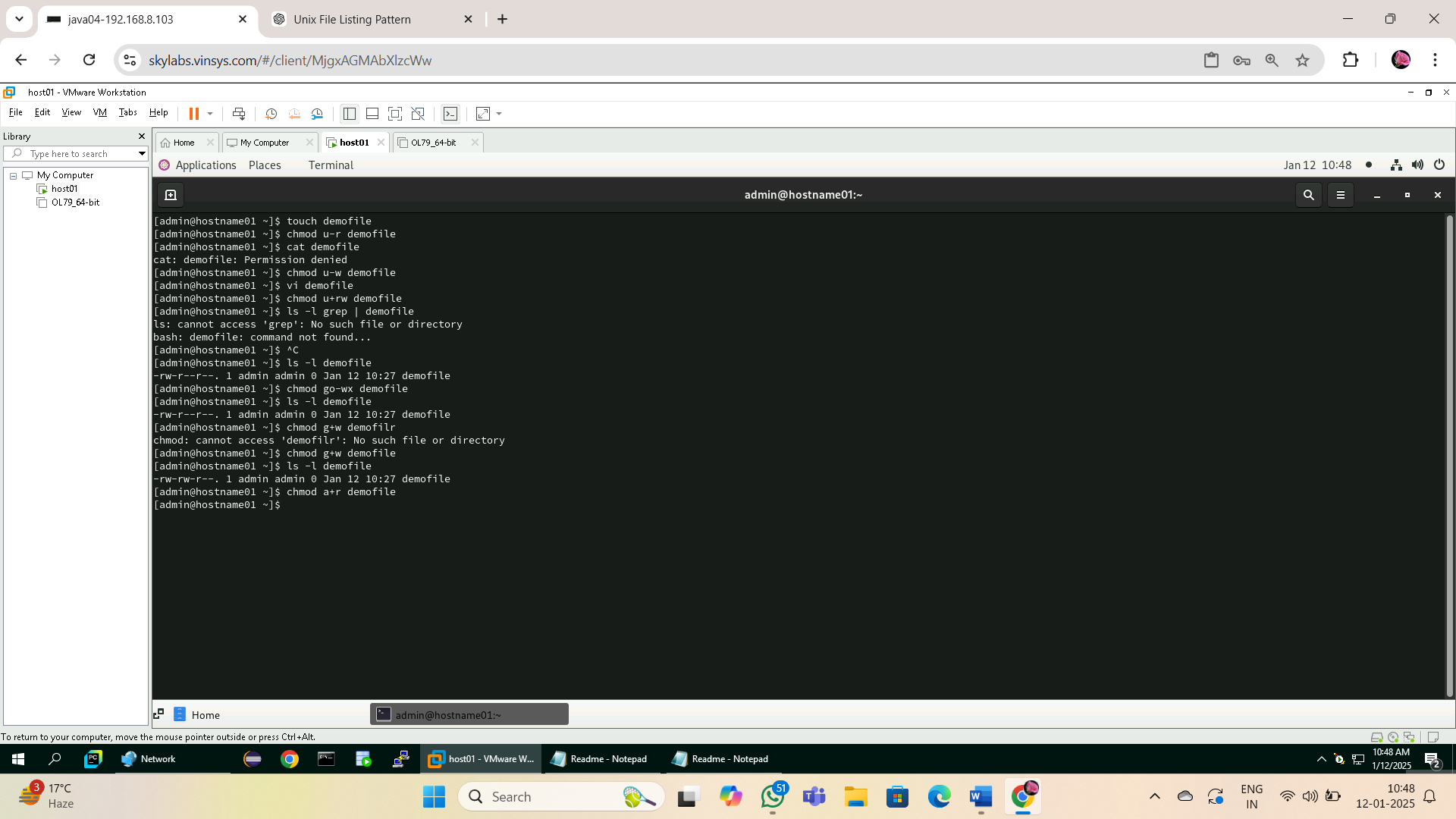
1. Revoke write and execute from other and group



1. Add write permission to group only



1. Assign read permission to all



1. Revoke read permission from others

**chmod o-r demofile**

1. Give the execute permission for the user for a file chap1

**chmod u+x chap1**

9. Give the execute permission for user, group and others for a file add.c

**touch add.c**

**chmod a+x add.c**

10. Remove the execute permission from user, give read permission to

group and others for a file aa.c

**[admin@hostname01 ~]$ chmod u-x aa.c**

**[admin@hostname01 ~]$ chmod og+r aa.c**

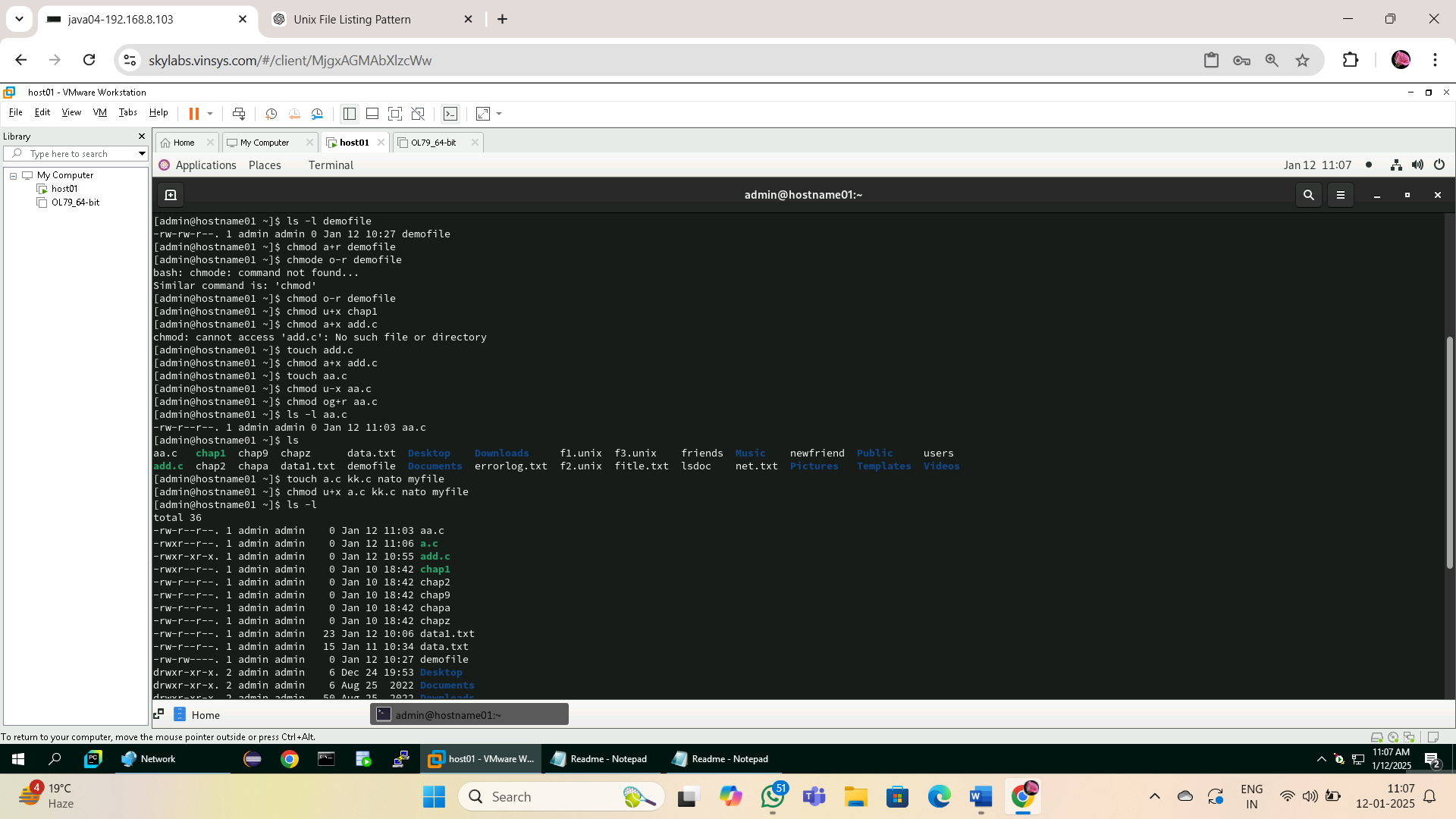
**[admin@hostname01 ~]$ ls -l aa.c**

**-rw-r--r--. 1 admin admin 0 Jan 12 11:03 aa.c**

11. Give execute permission for users for a.c, kk.c, nato and myfile using

single command

**chmod u+x a.c kk.c nato myfile**



7.2: Create an directory “demo” and copy /etc/passwd file in it

**[admin@hostname01 ~]$ mkdir demo**

**[admin@hostname01 ~]$ cp /etc/passwd demo/**

1. Display contents of demo

**ls demo**

2. Revoke read permission from demo directory and use ls

command on it

**[admin@hostname01 ~]$ chmod -r demo**

**[admin@hostname01 ~]$ ls demo**



3. Revoke write permission from demo directory and try to copy

/etc/profile file in it

**[admin@hostname01 ~]$ chmod -w demo**

**[admin@hostname01 ~]$ cp /etc/profile demo/**

**cp: cannot create regular file 'demo/profile': Permission denied**

4. Delete passwd file from demo directory

**[admin@hostname01 ~]$ rm demo/passwd**

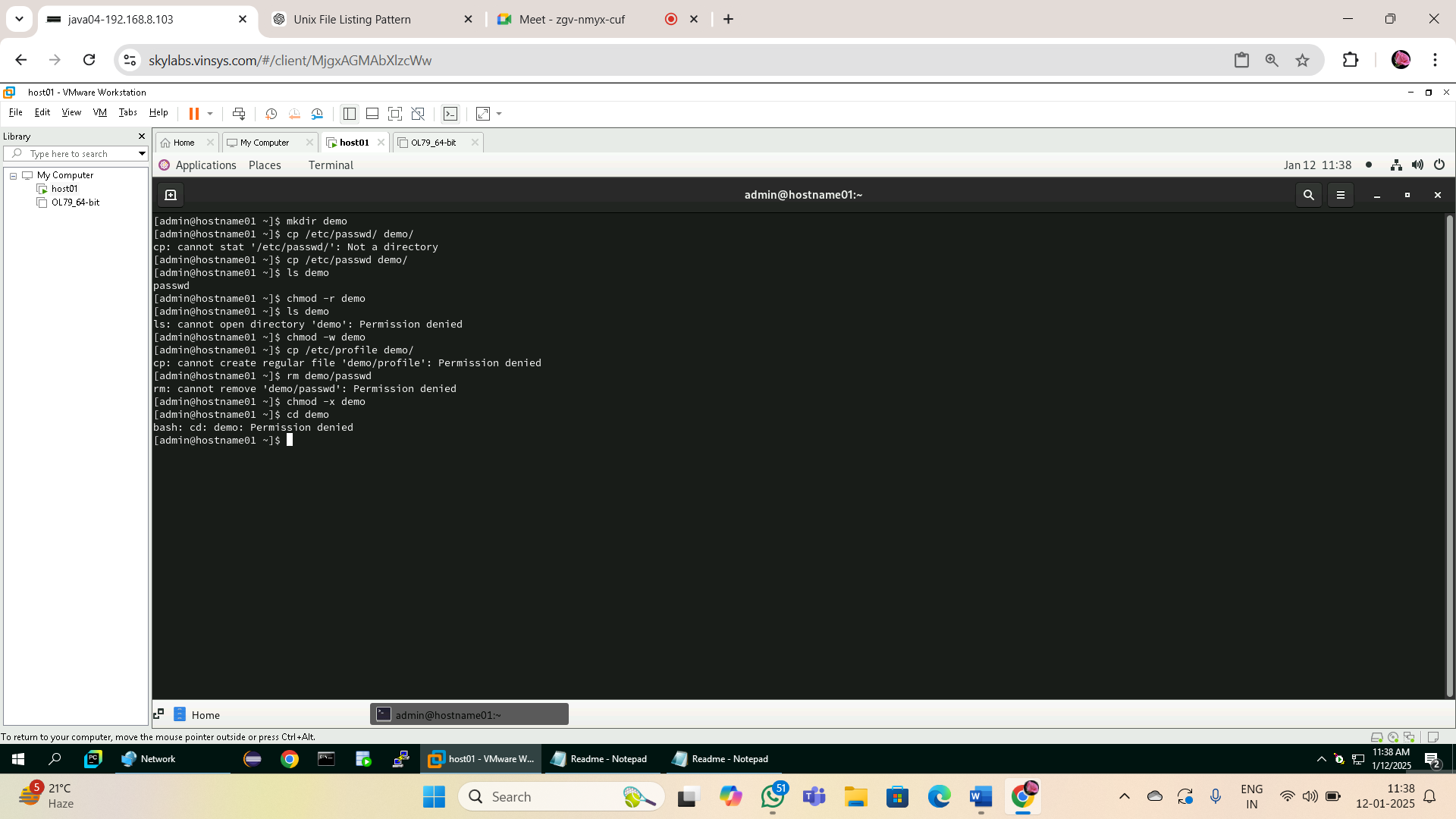
**rm: cannot remove 'demo/passwd': Permission denied**

5. Revoke execute permission from demo directory and try cd

command on demo.

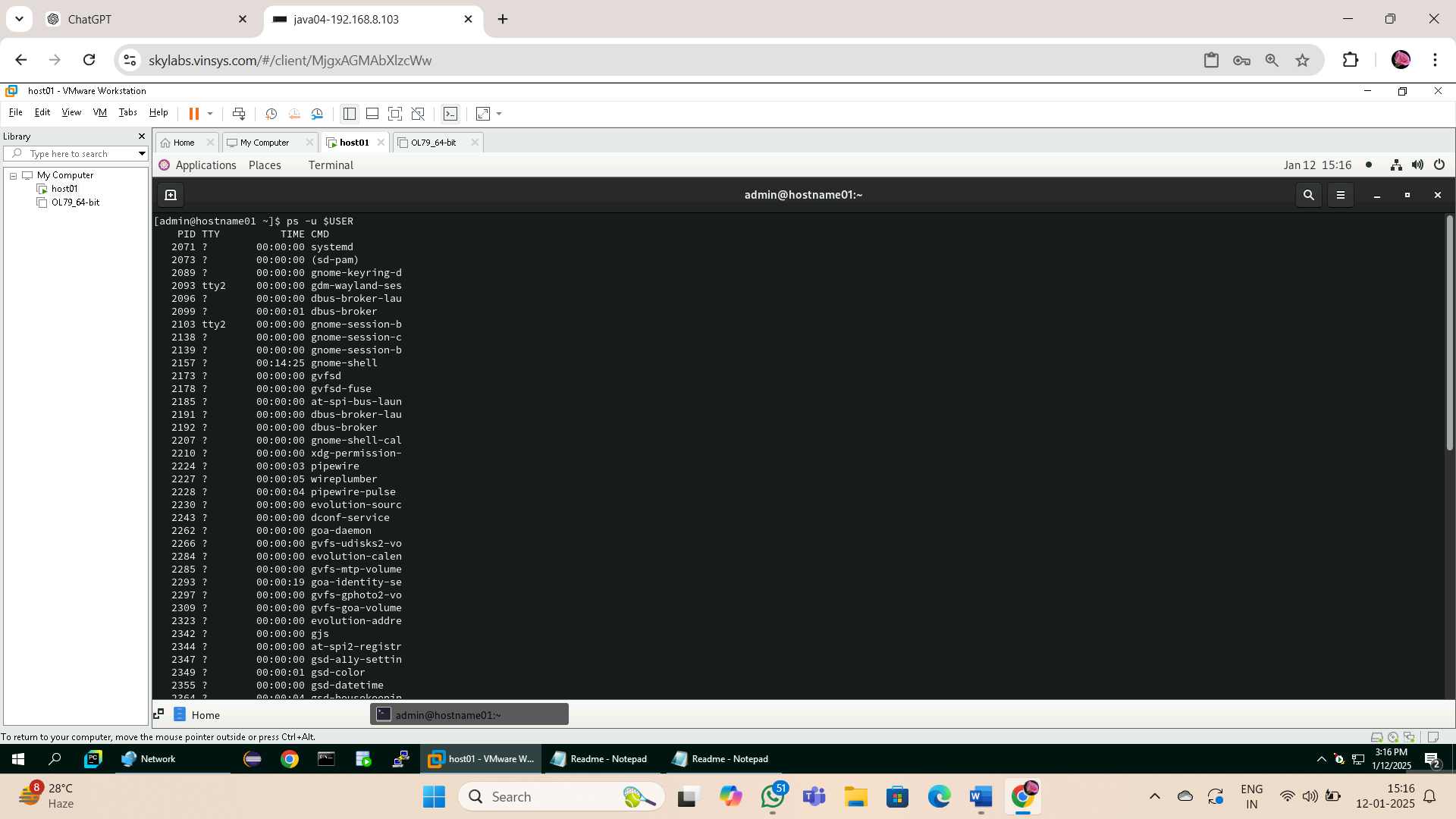
**[admin@hostname01 ~]$ chmod -x demo**

**[admin@hostname01 ~]$ cd demo**

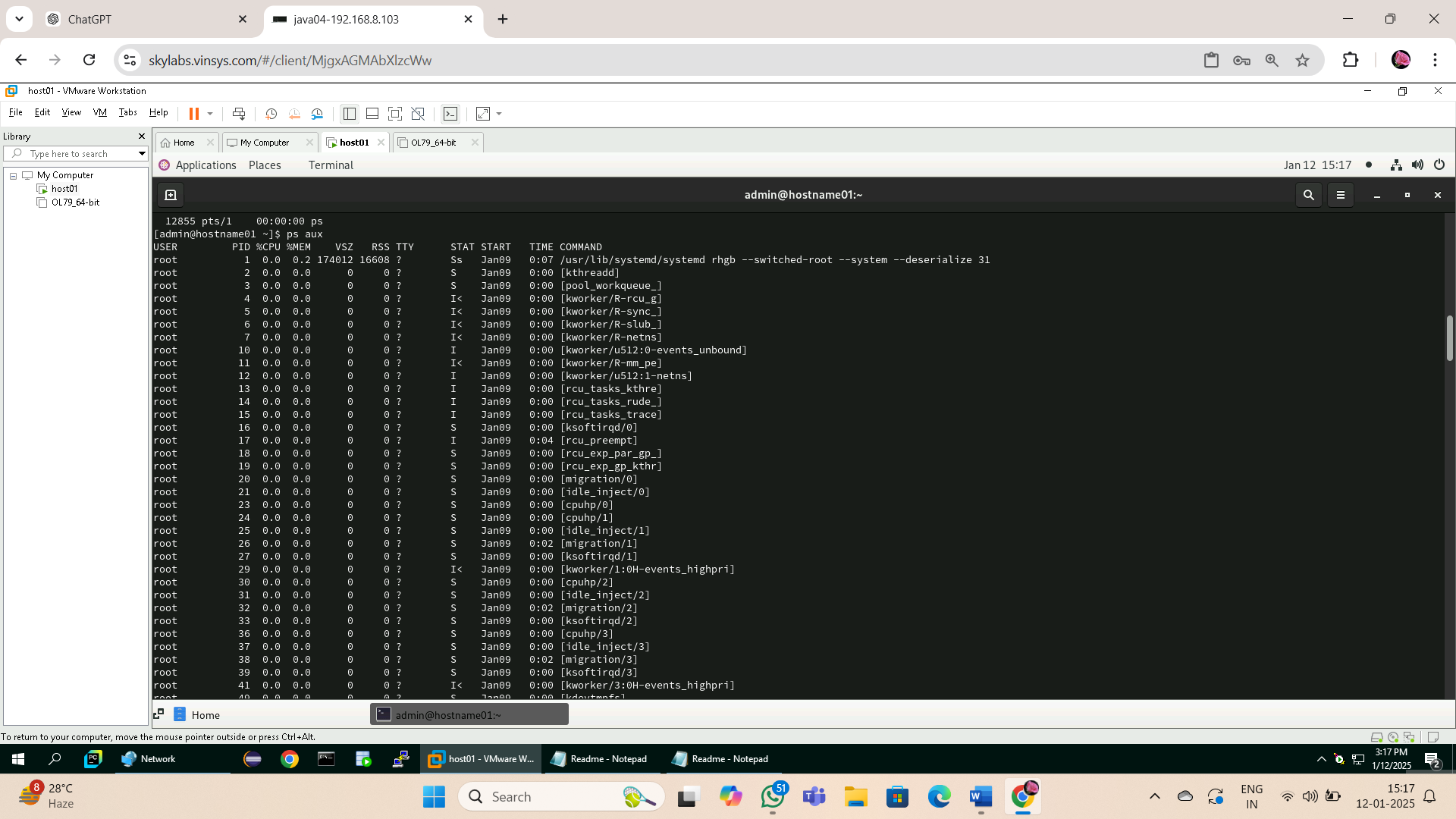


**Using Process-Related Commands**

1. Find out the PID of the processes that are activated by you

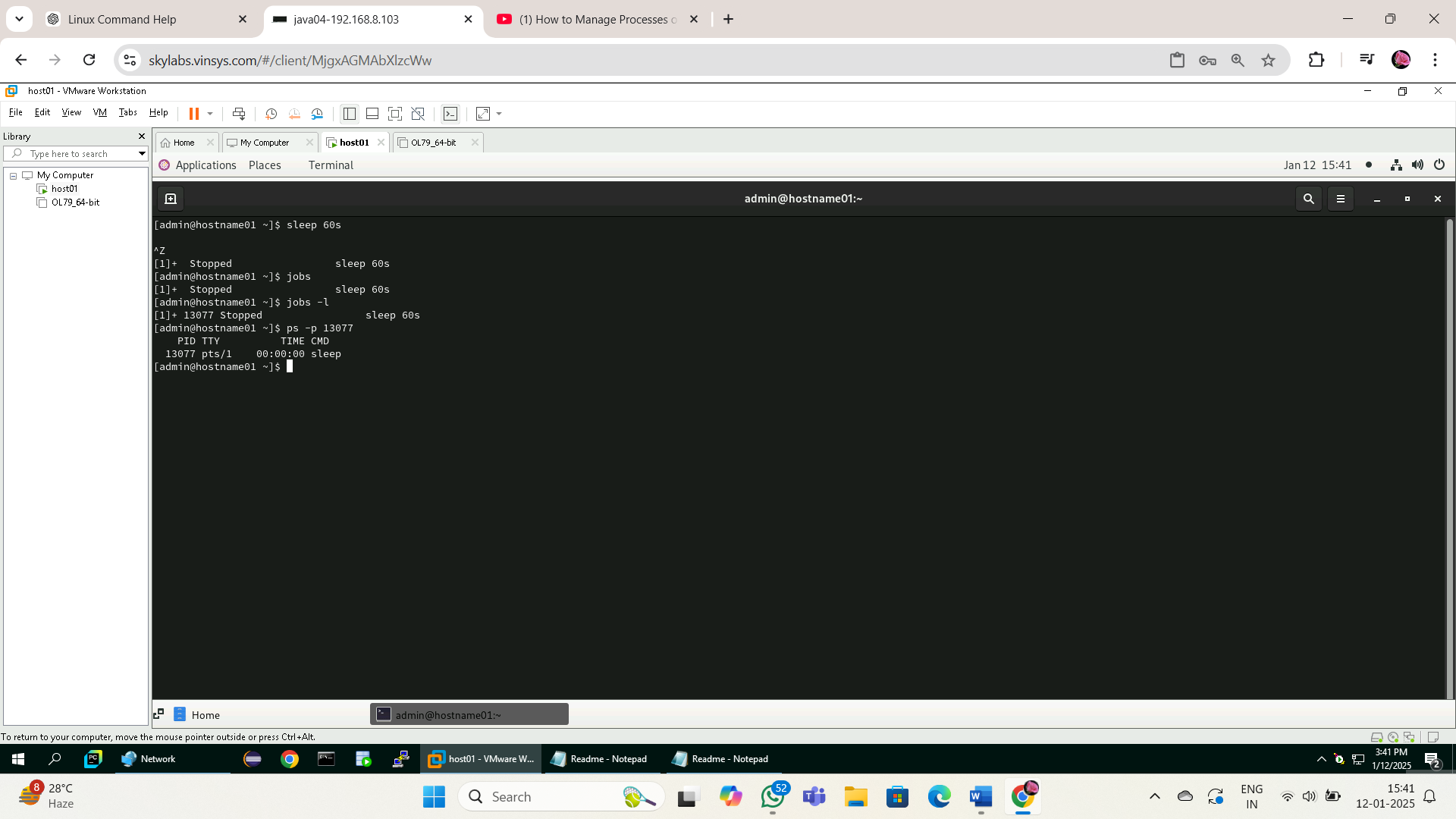


1. Find out the information about all the processes that are currently active

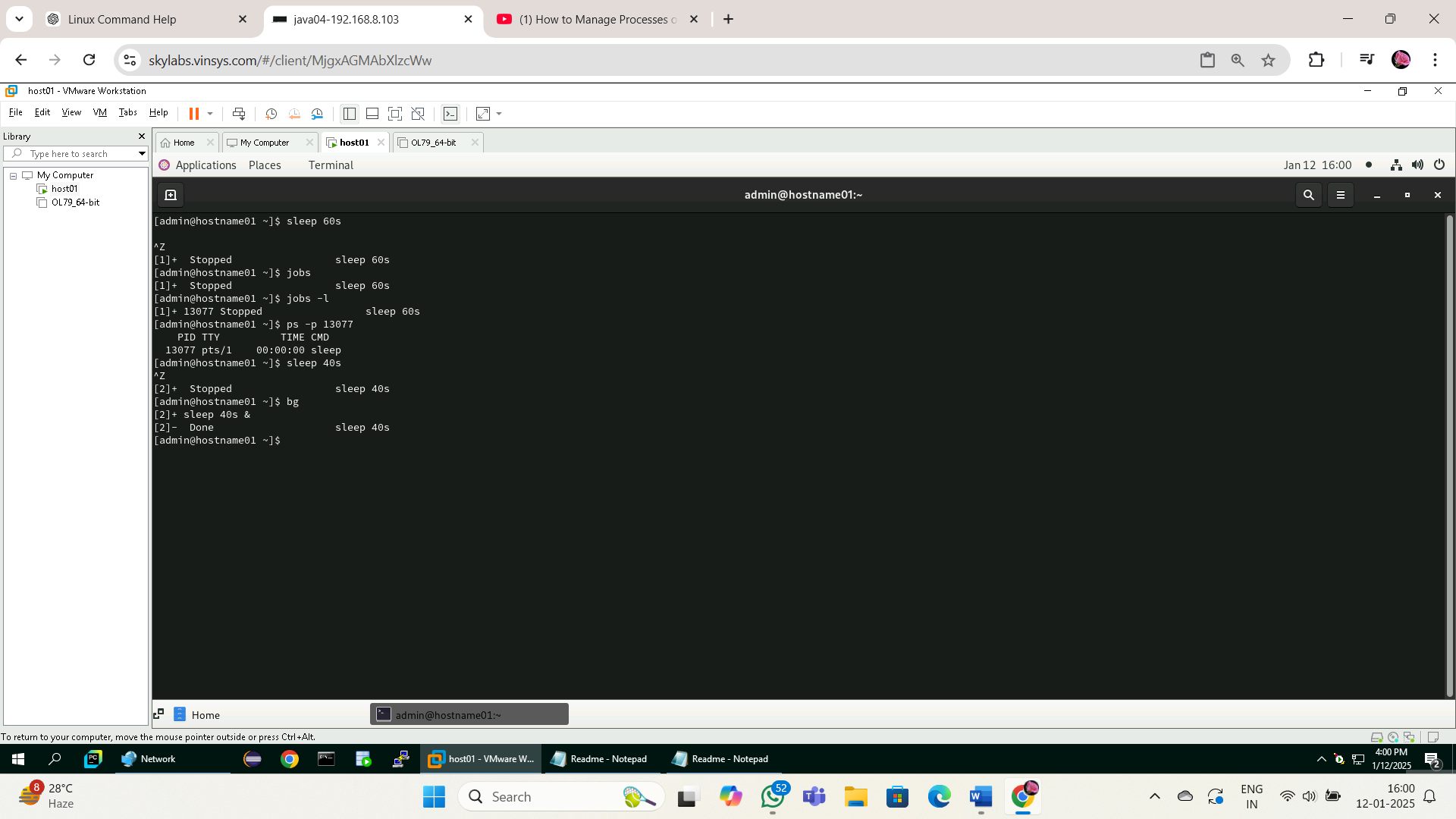


3. Start a different process in the background. Find out the status of the background

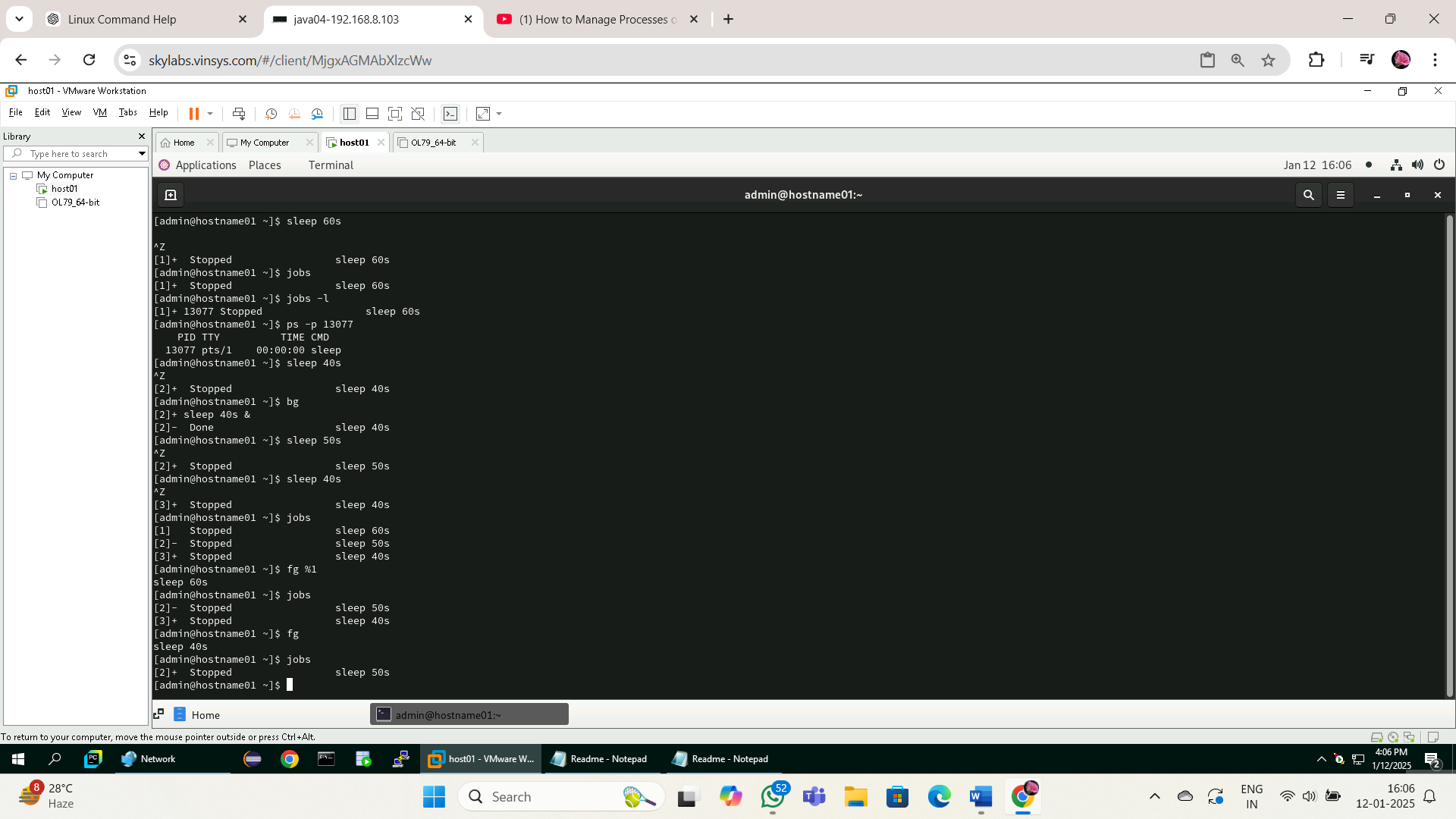
process using the PID of the same.



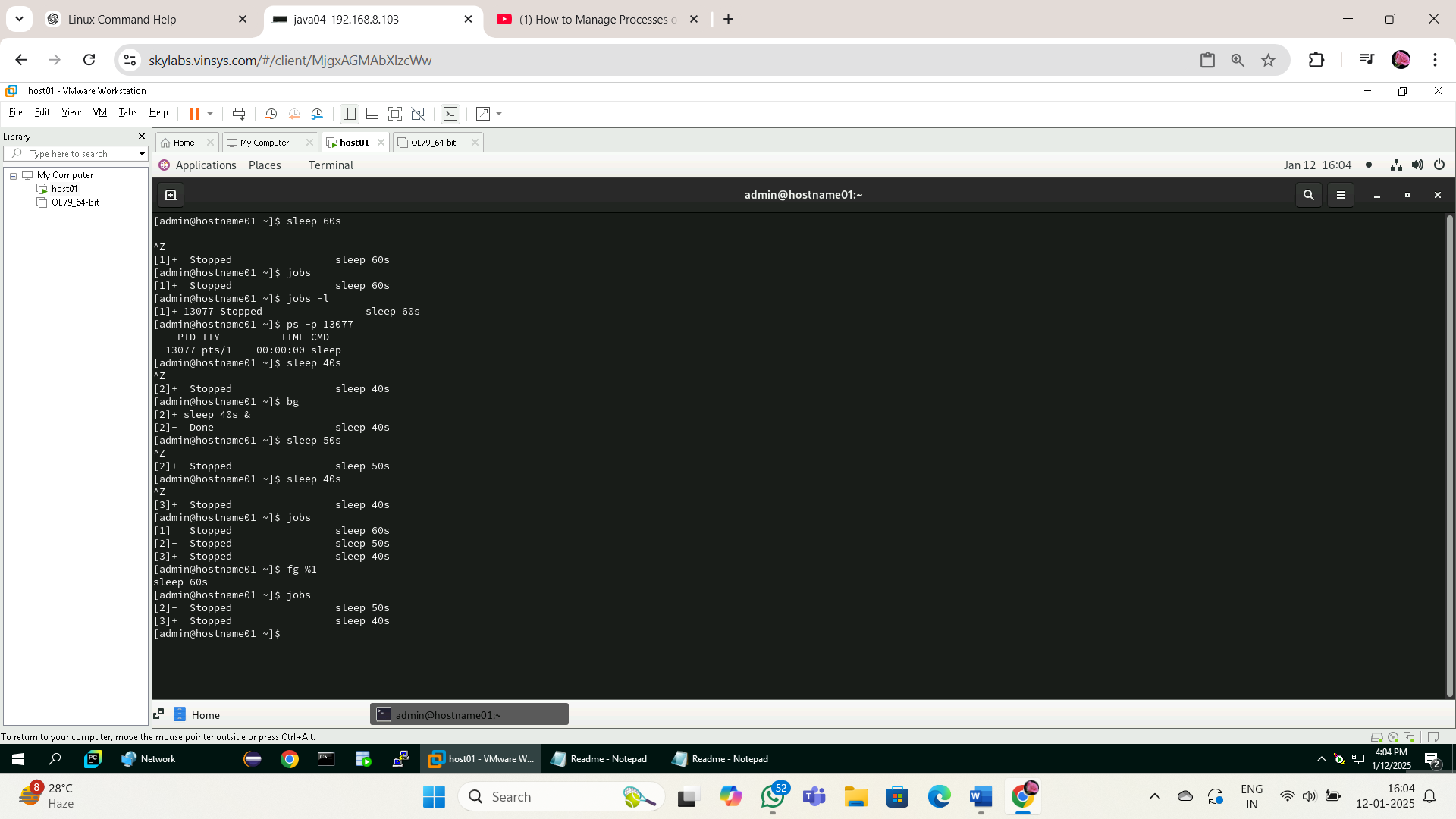
1. Run a job in background



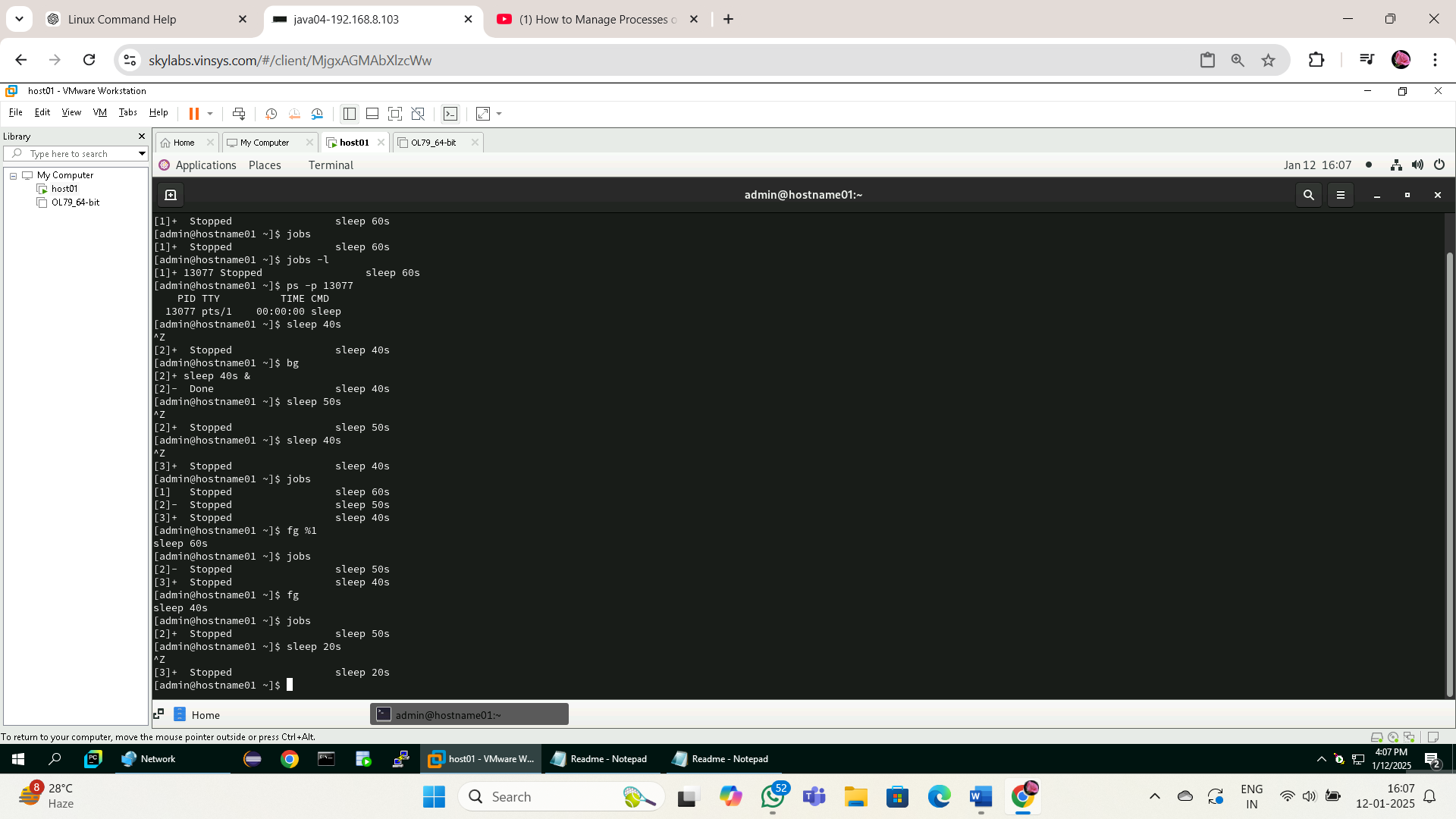
1. Bring a last background job in fore ground



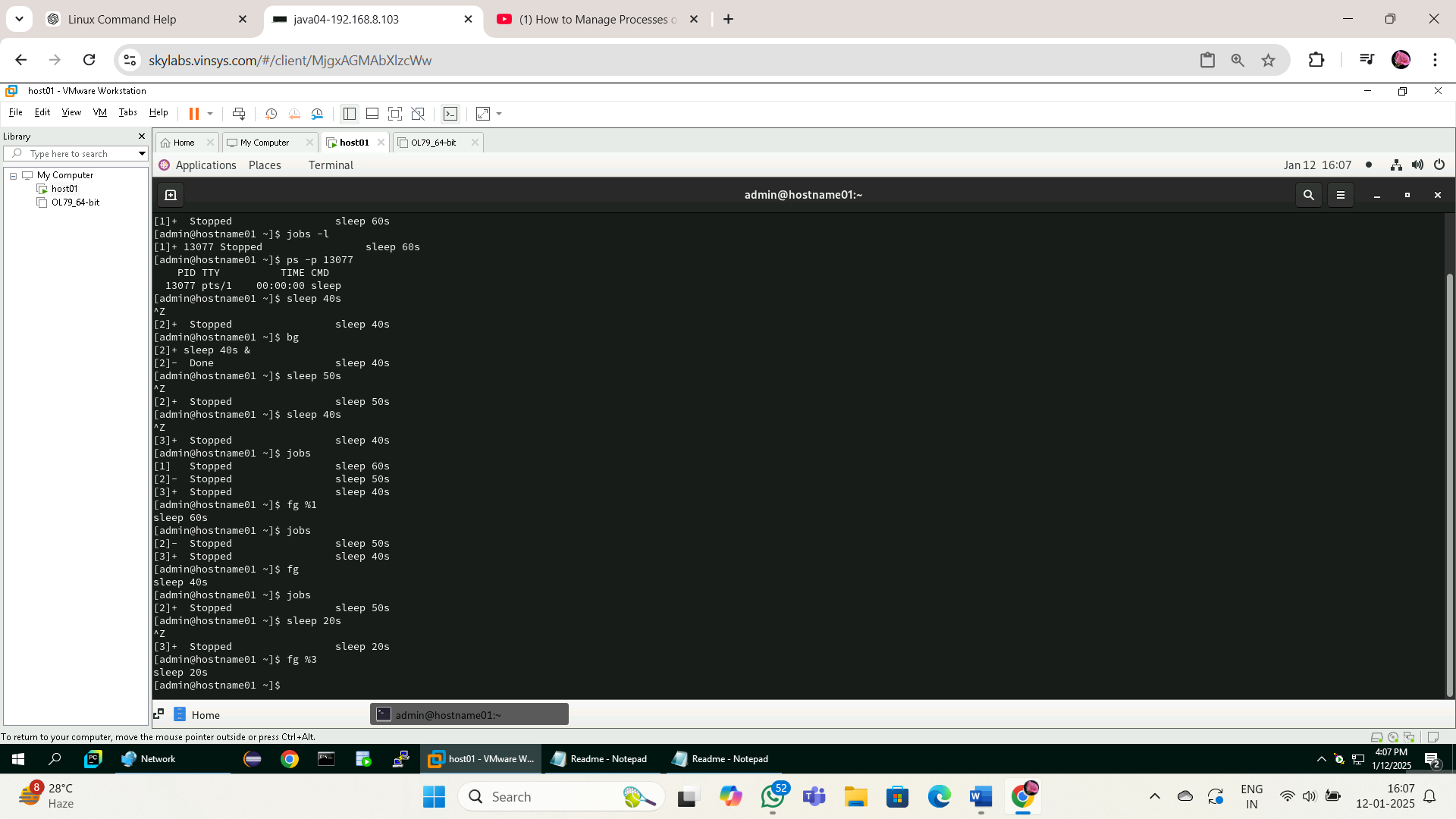
6. Run 3 jobs in background and bring first job in foreground



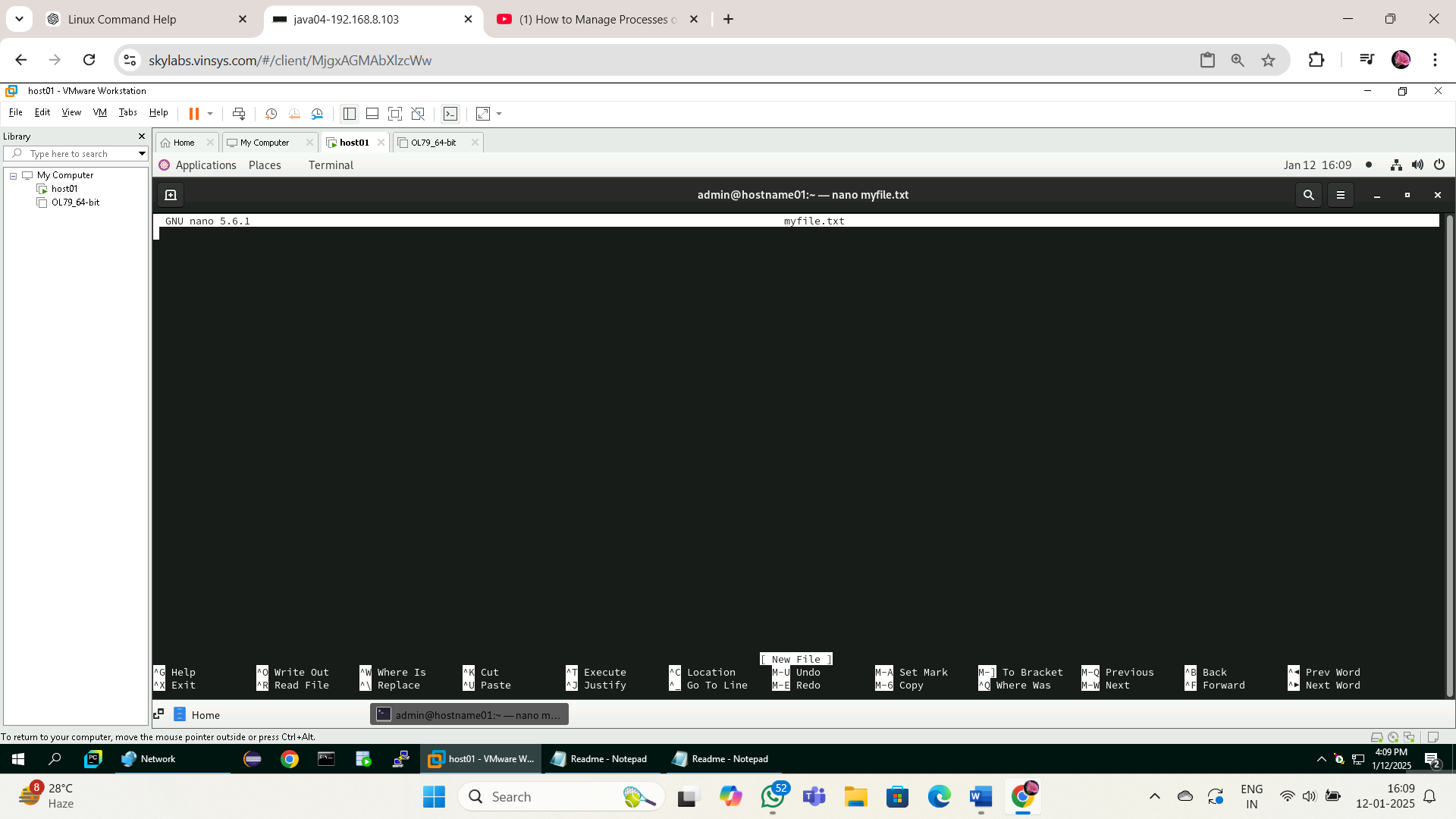
1. Stop current job



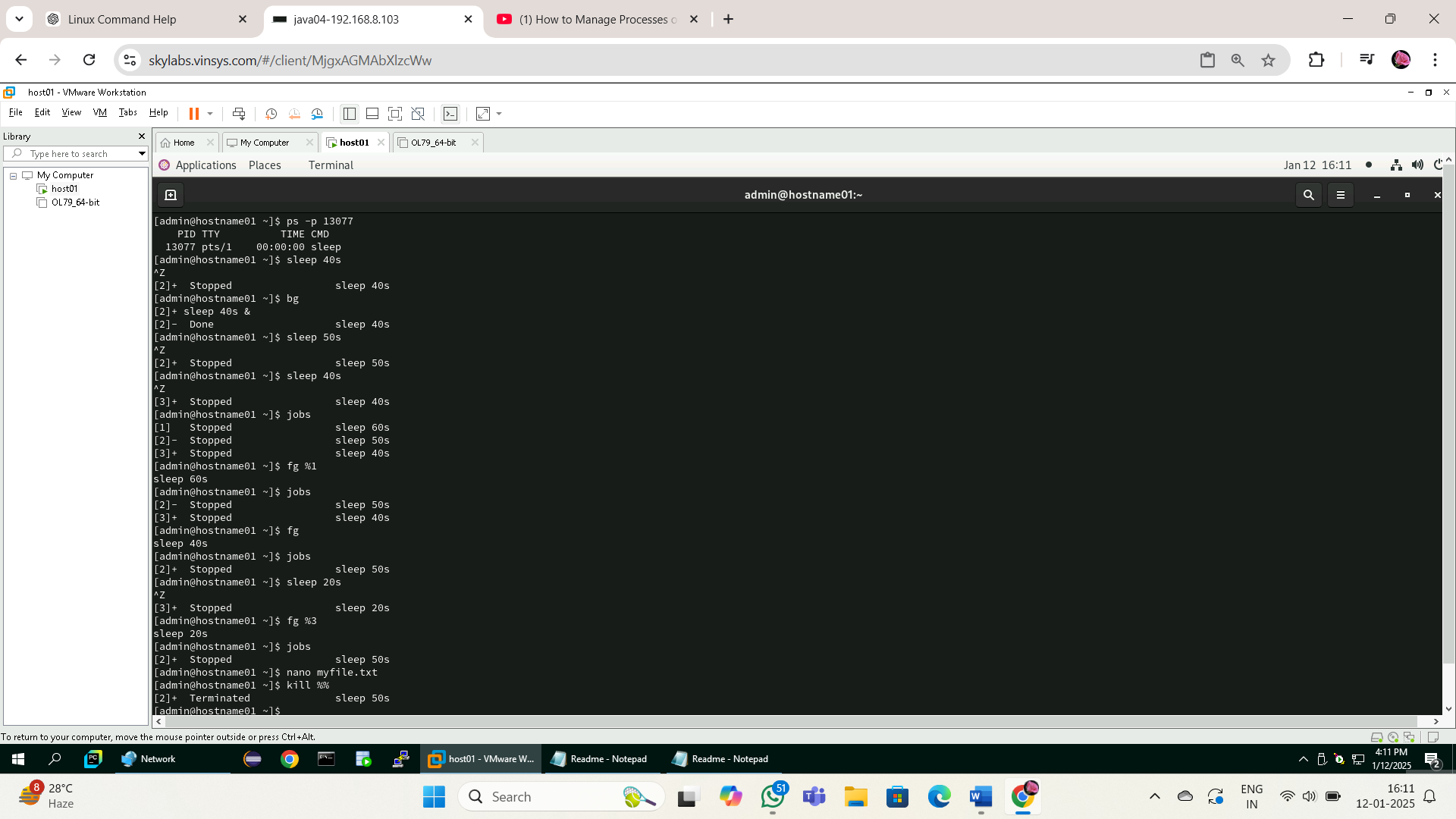
1. Start stopped job



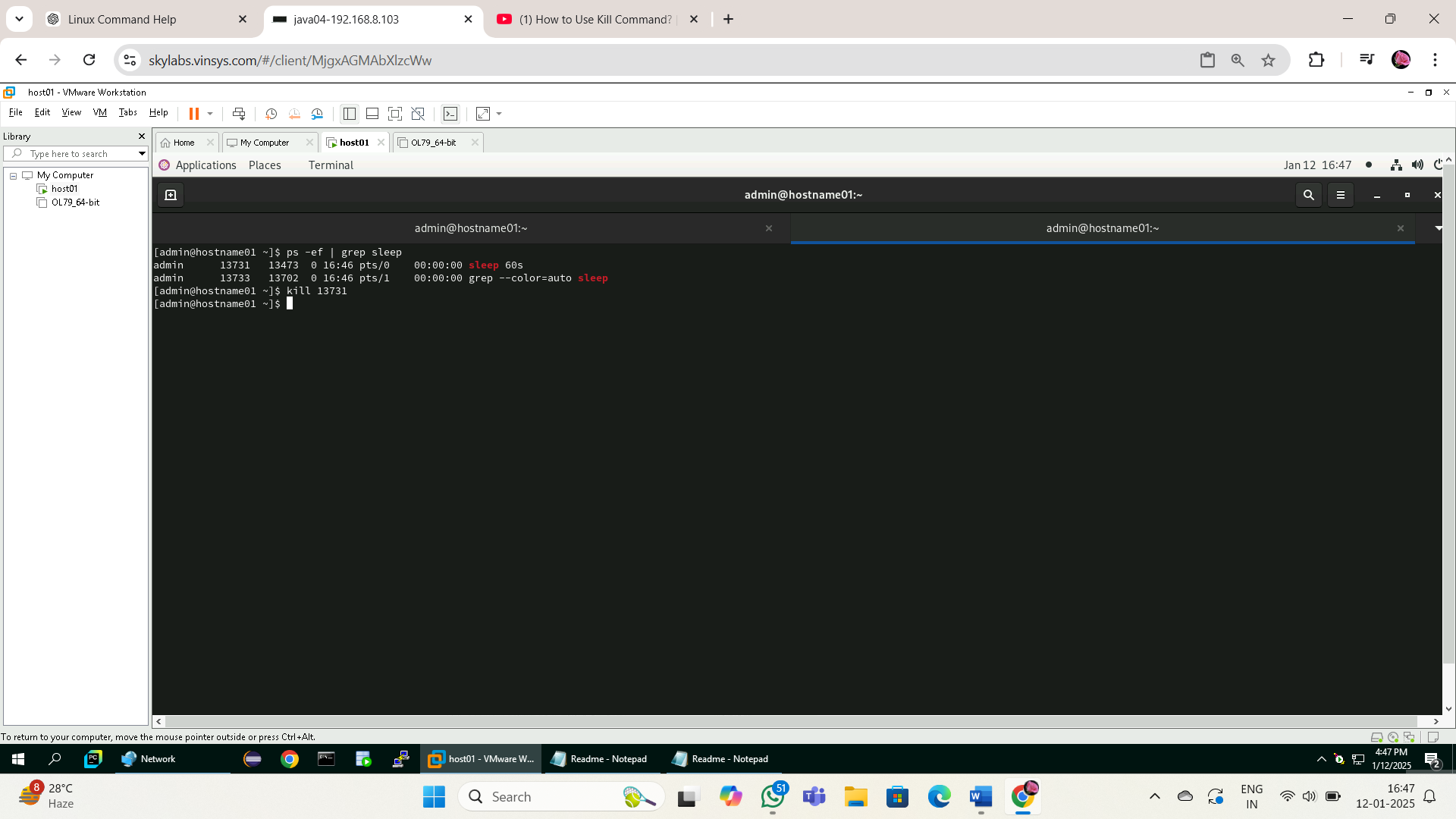
1. Run a job

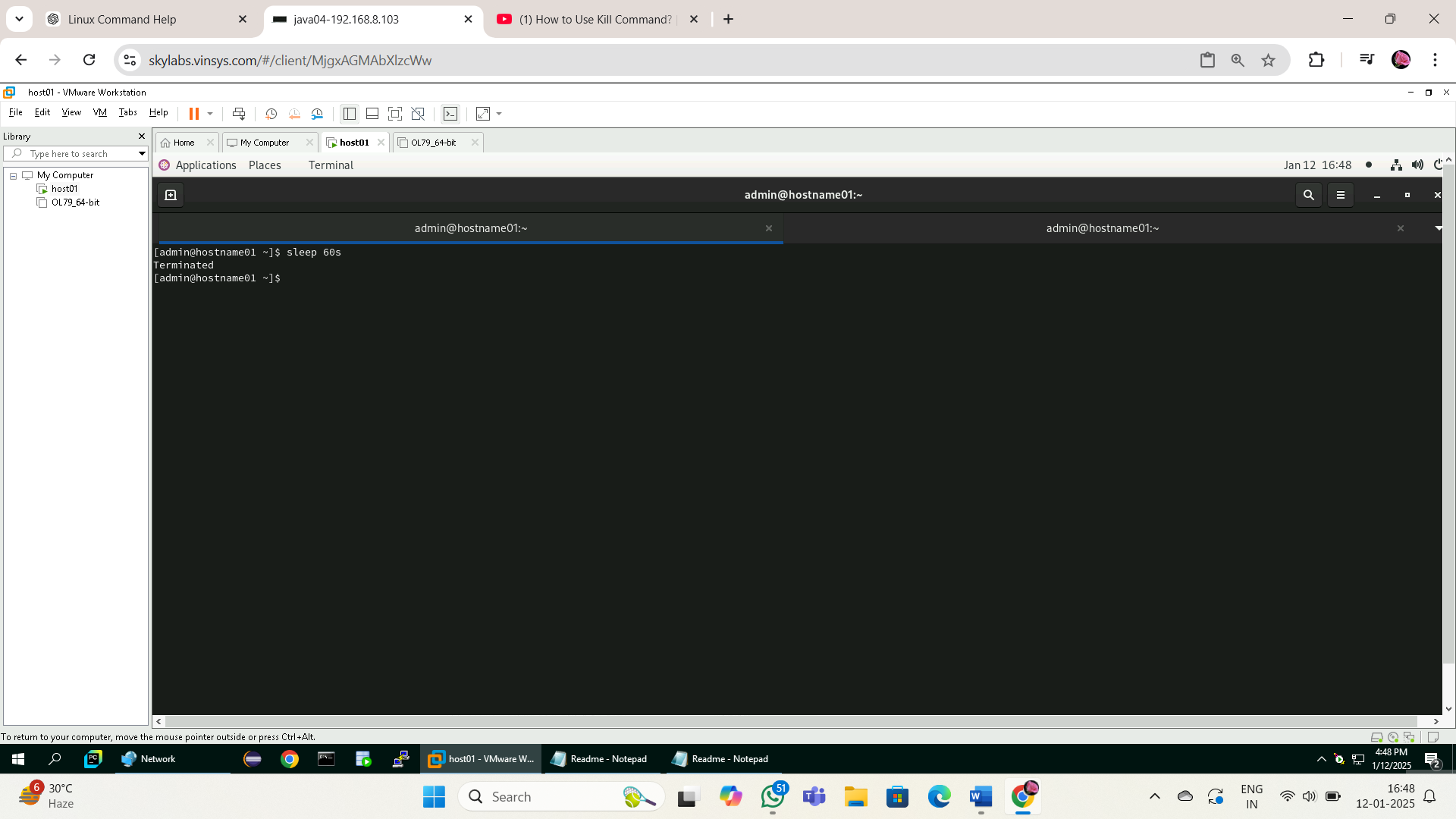


1. Kill last job



1. Kill your shell using process id





1. Execute a ls command by setting priority as -10 using nice command

nice -n -10 ls

1. Display a date on every hour using cron tab

