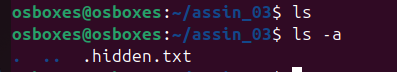
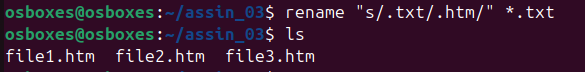
**Assignment 03**

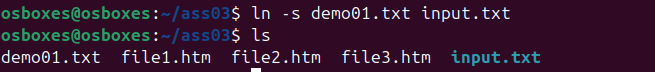
**Q.1 Ls-Display Hidden Files**



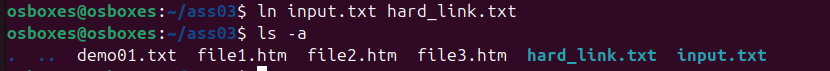
**Q2. rename Rename all \*.txt files to \*.htm**

****

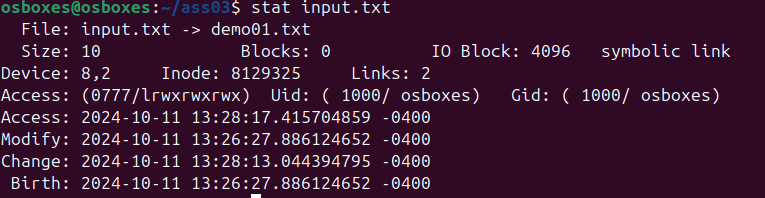
**Q3. ln –s Create symbolic link (shortcut) for a file**

****

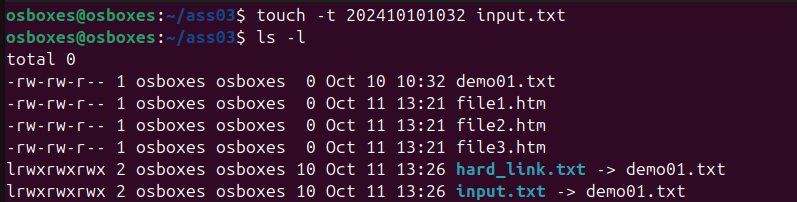
**Q4. ln Create hard link for a file**

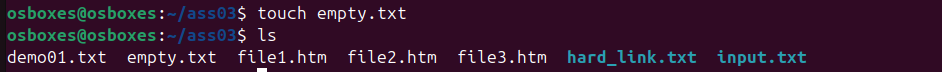


**Q5. stat Display time stamp of the file**

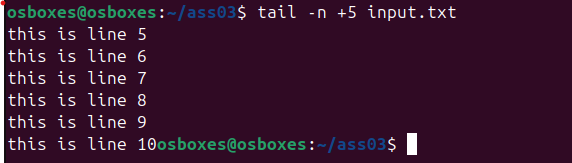
****

**Q6. touch Change the time stamp of the file**



**Q7. touch Create empty file**

**Q8. tail Print all lines in a file from fifth line onwards**



***Q9. init 0, poweroff Shutdown (Only for super-user)***

* **PowerOff**

***Q10. init 6, reboot Reboot (Only for super-user)***

* **Reboot**

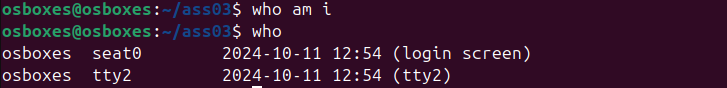
***Q11. whoami Find current user***



**Q12. tty Find current terminal**



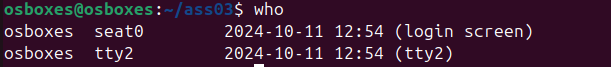
**Q13. who am i Find current user and terminal**



**Q14. users Find all users logged into the system**

****

**Q15. who Find all users logged in and terminals in use**

****

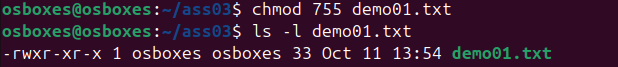
**Q16. grep, egrep, fgrep Find a given word/pattern from the file**

****

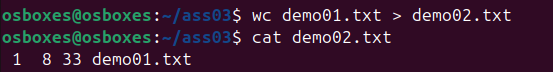
**Q17. chmod Make a file as read-only**



**Q.18. chmod Make a file as write, read and execute**

****

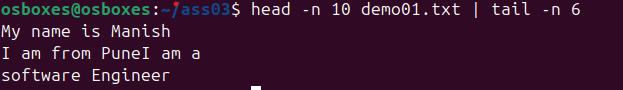
**Q.19 wc (using redirection) Take input from the file, count words and store output to other file**

****

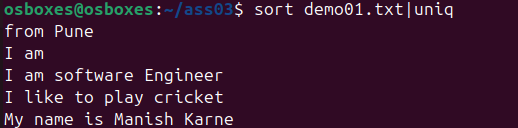
**Q.20 who | wc (using pipe) Count words in output of “who” command**

****

**Q.21 head, tail (using pipe) Print lines 5 to 10 from the given file**



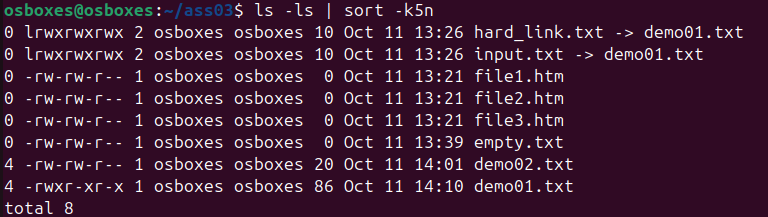
**Q.22 sort , uniq (using pipe) Print the uniq values from the unsorted file**



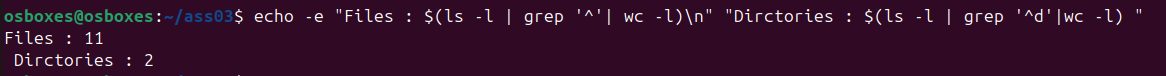
**Q.23 who, grep (using pipe) Display all users not using tty2, tty3, tty4**

****

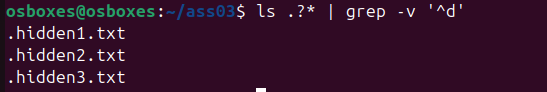
**Q.24 ls Display all files in ascending order of their file size**



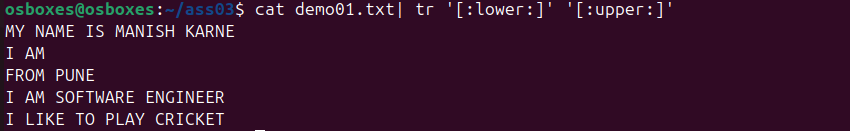
**Q.25 ls, grep (using pipe) Count number of files and directories from current directory**



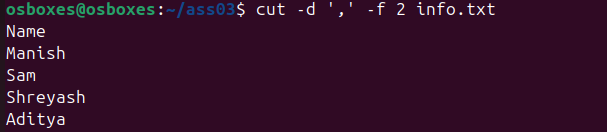
**Q.26 ls, grep (using pipe) Display only hidden files in a directory**

****

**Q.27 tr Convert file contents into uppercase , also learn "-s" option of this command**

****

**Q.28 cut Split the file contents using delimiter and print required fields**

****