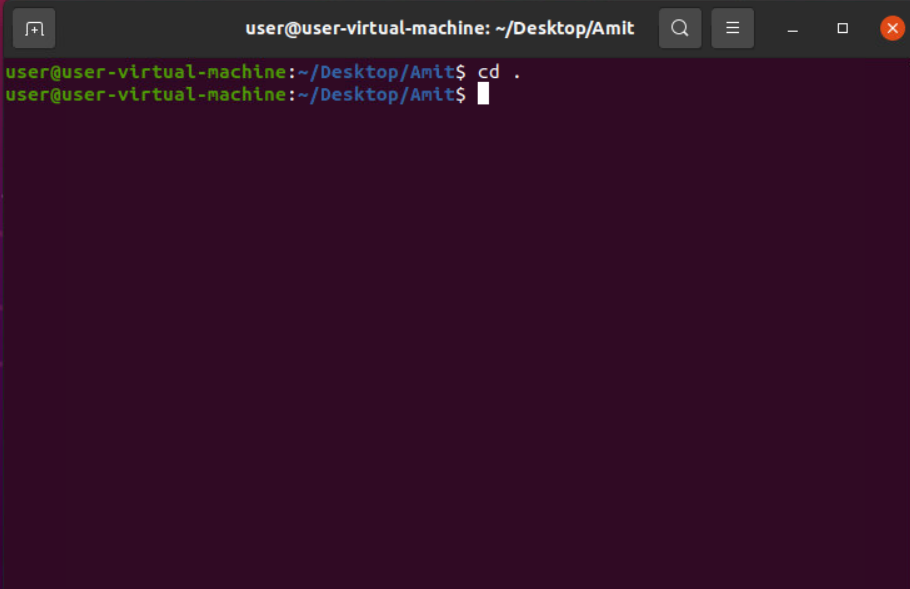
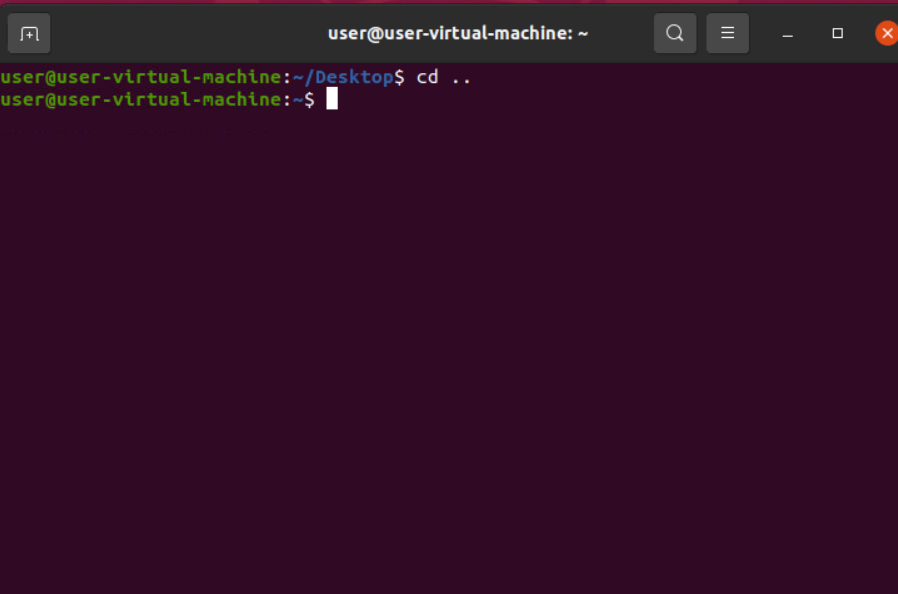
**1. cd .**

Change Directory



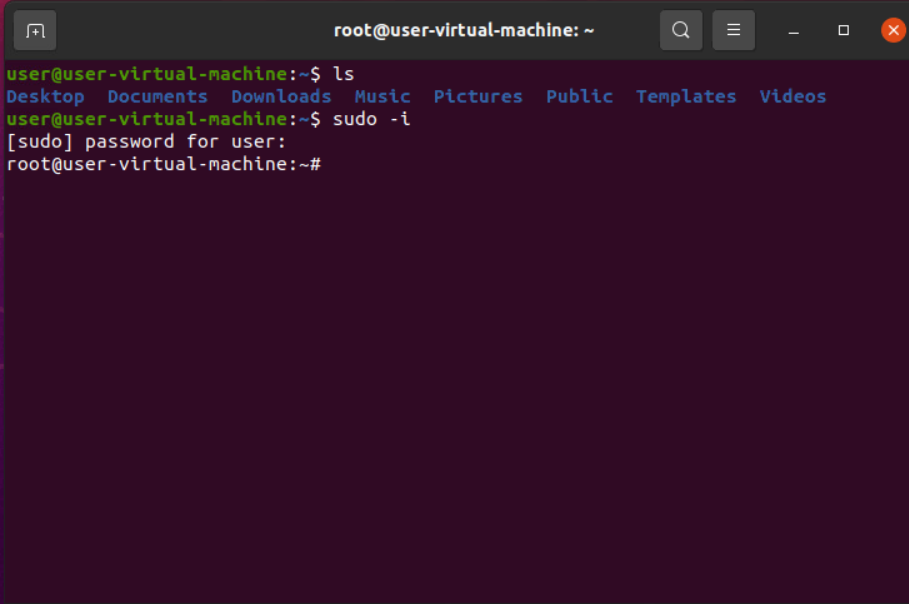
**2. cd ..**

Previous Directory



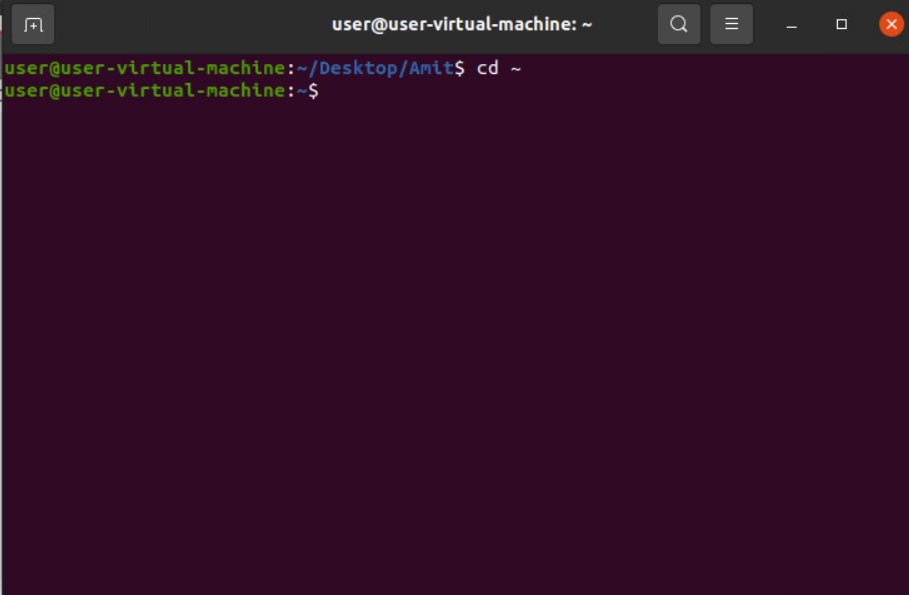
**3. sudo -i**

To jump inside root user



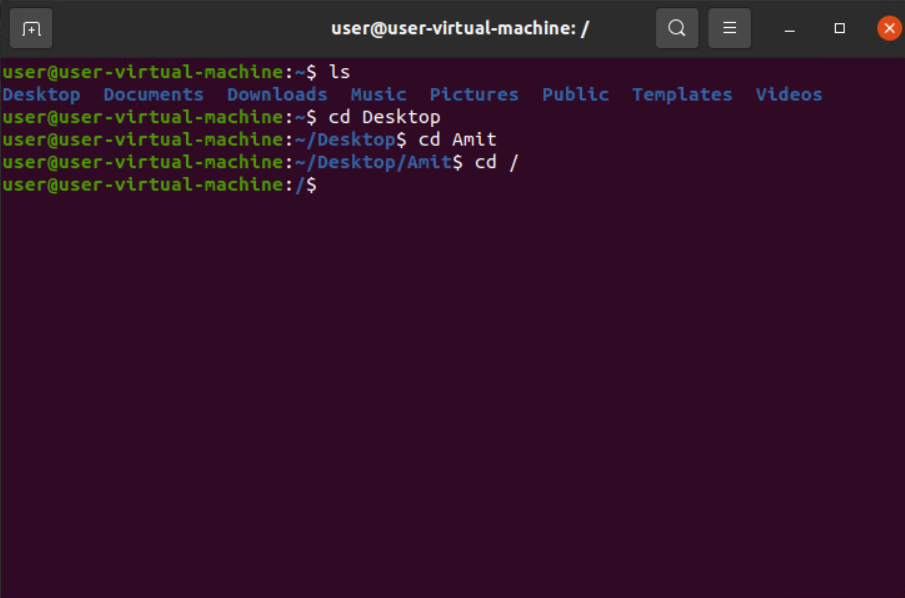
**4. cd ~**

Home Directory



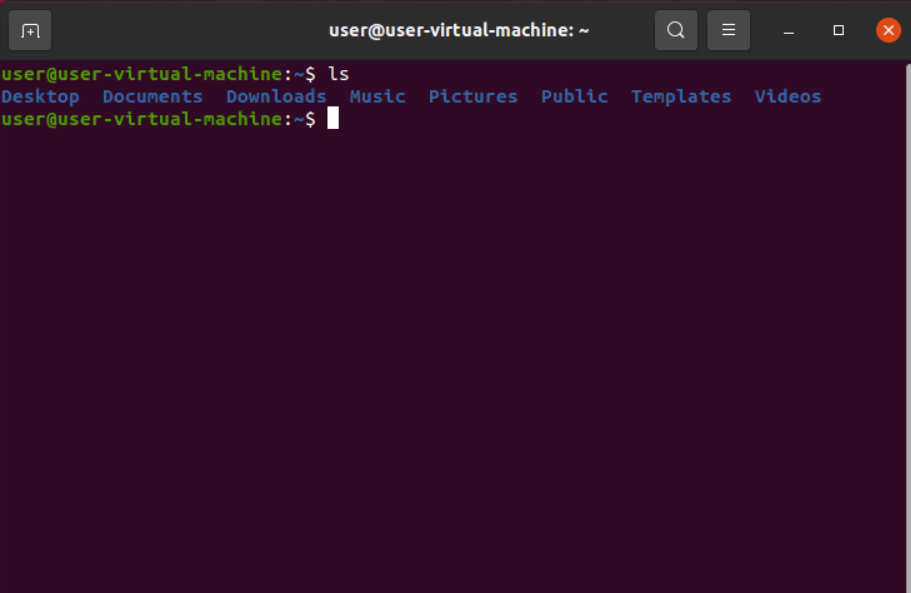
**5. cd /**

To root Directory

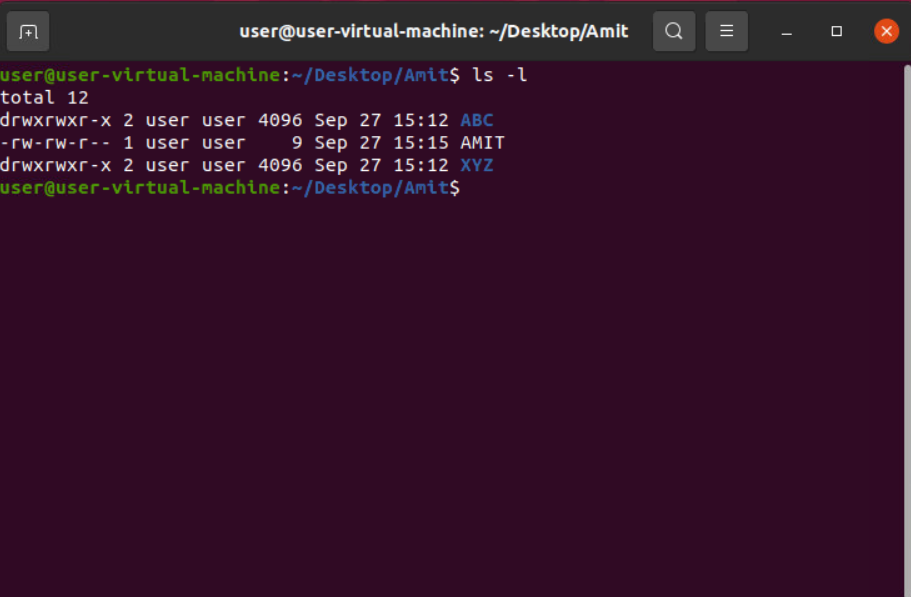


**6. ls**

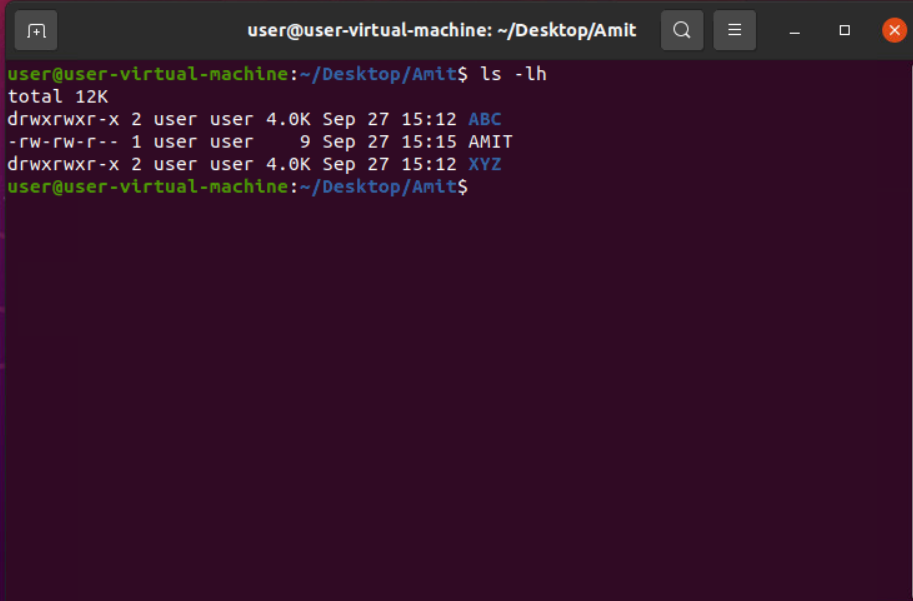
view a list of the files and folders in a given directory



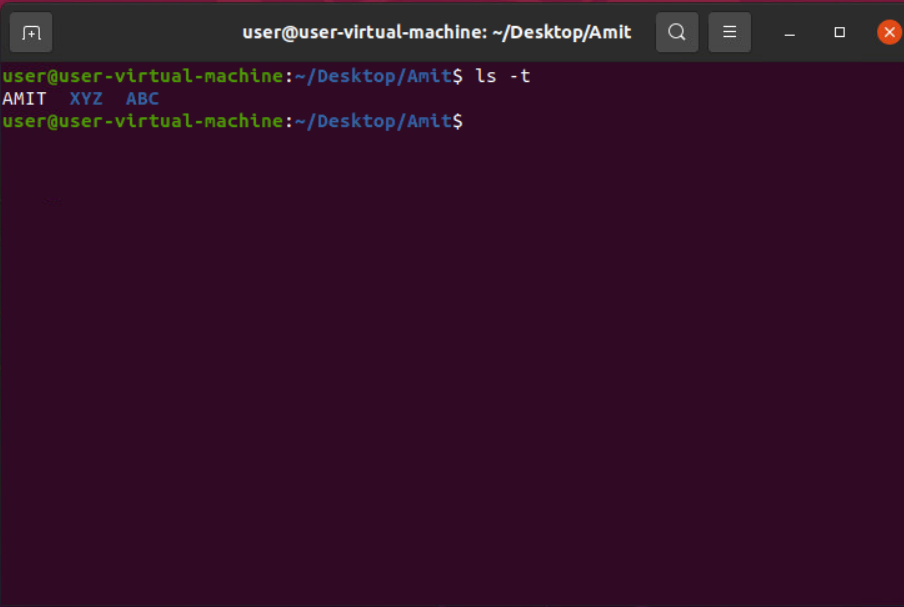
**7. ls -l**



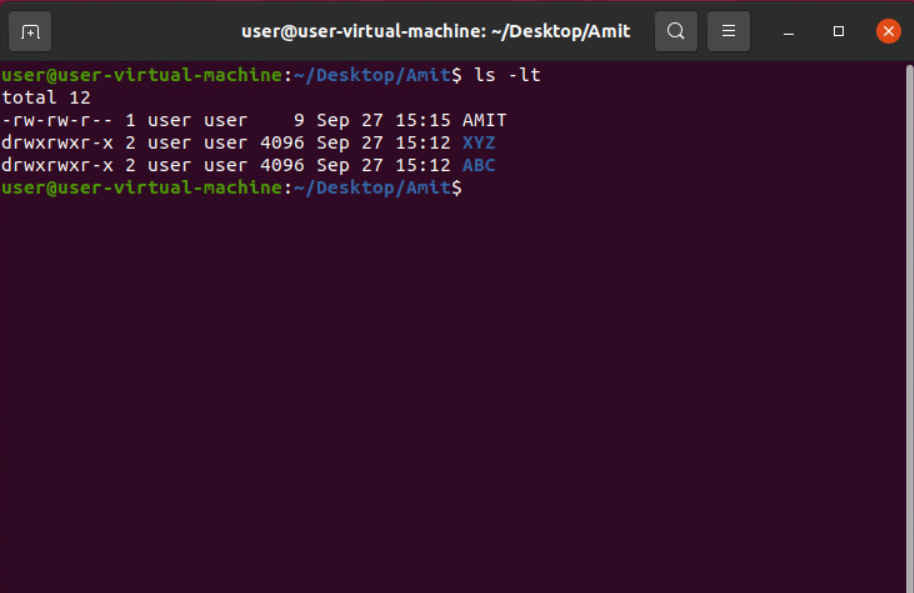
**8. ls -lh**



**9. ls -t**

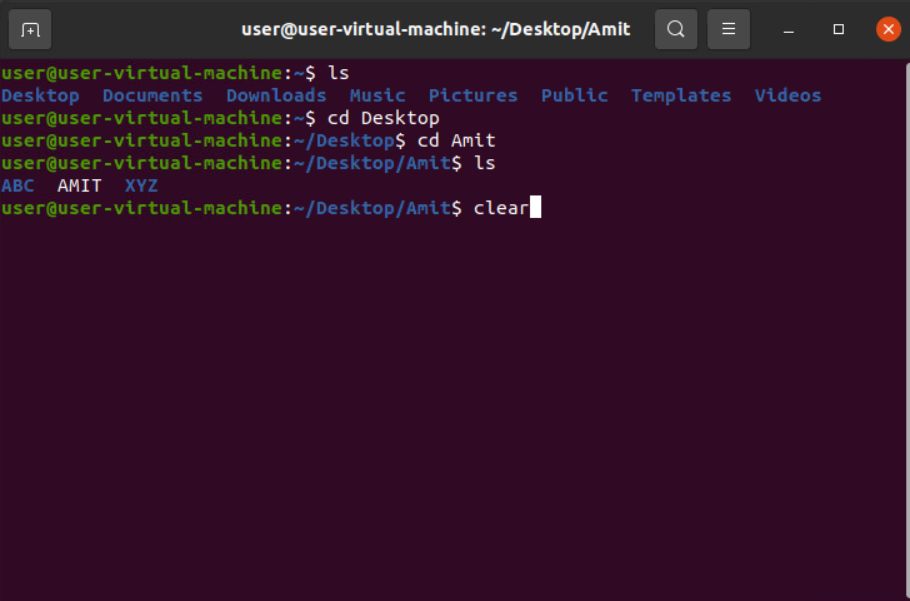


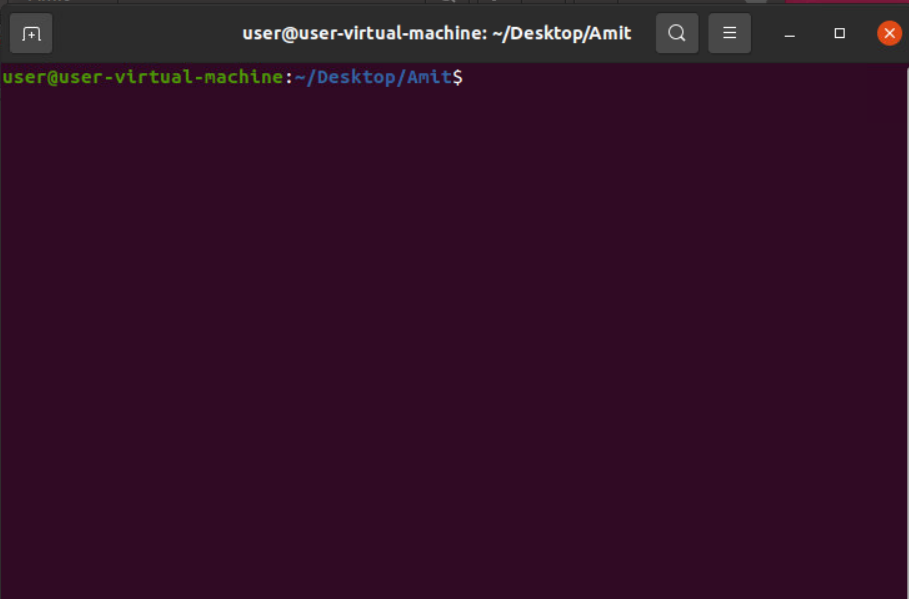
**10. ls -lt**



**11. clear**

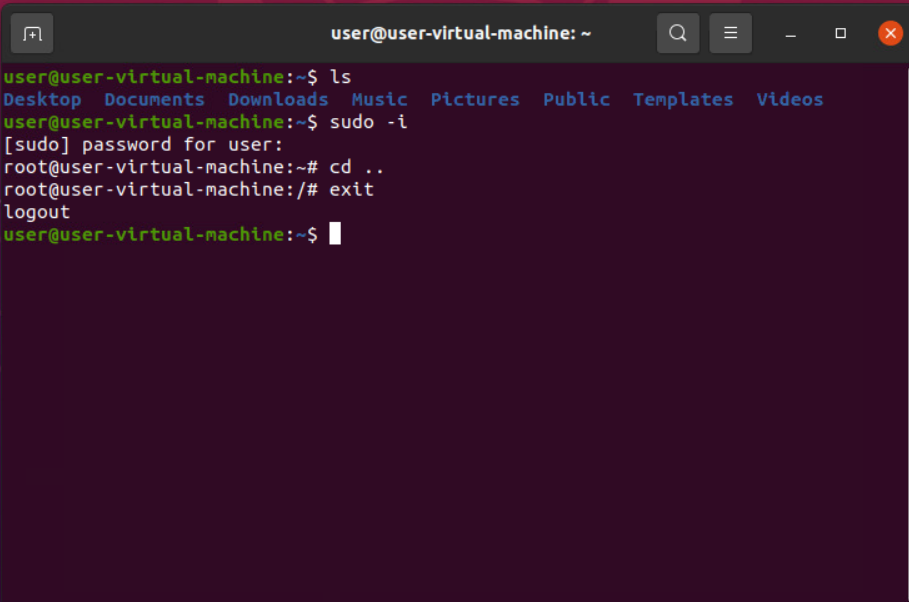
To clear the screen





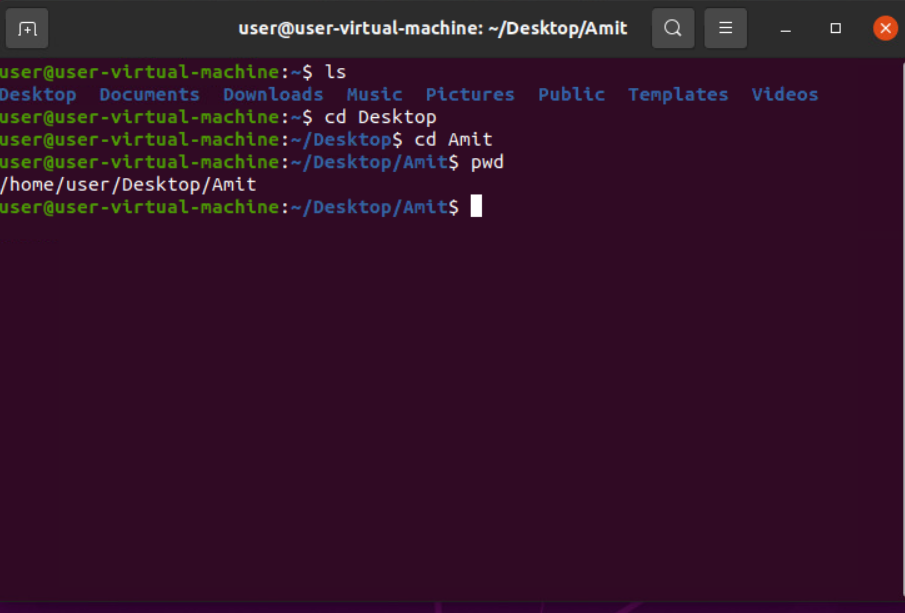
**12. exit**

 Used to exit the shell where it is currently running

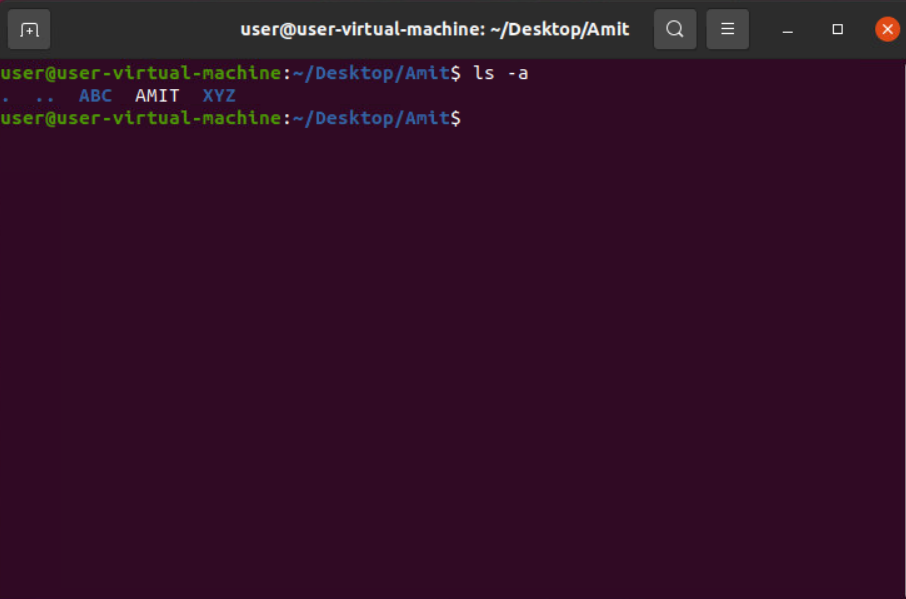


**13. pwd**

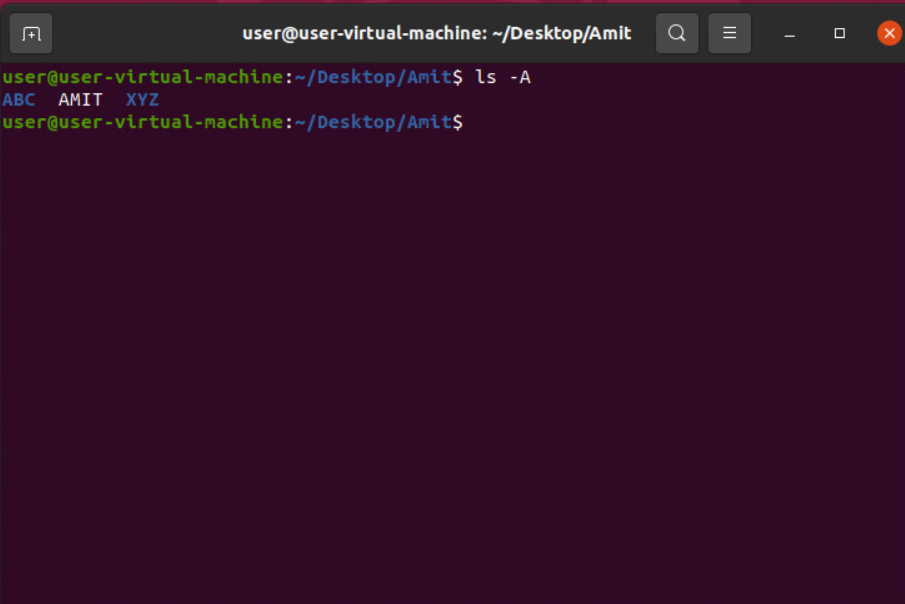
To check in which directory you are in



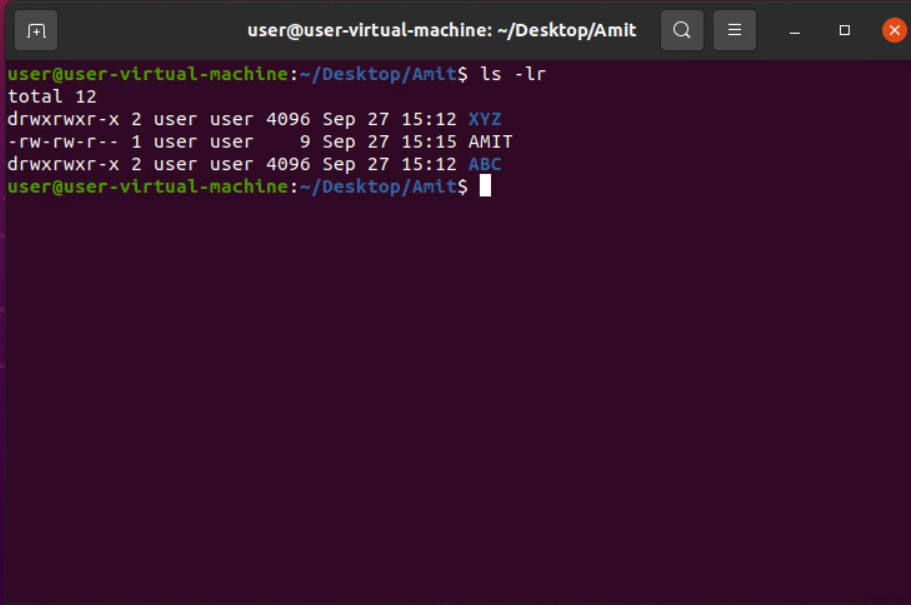
**14. ls -a**



**15. ls -A**

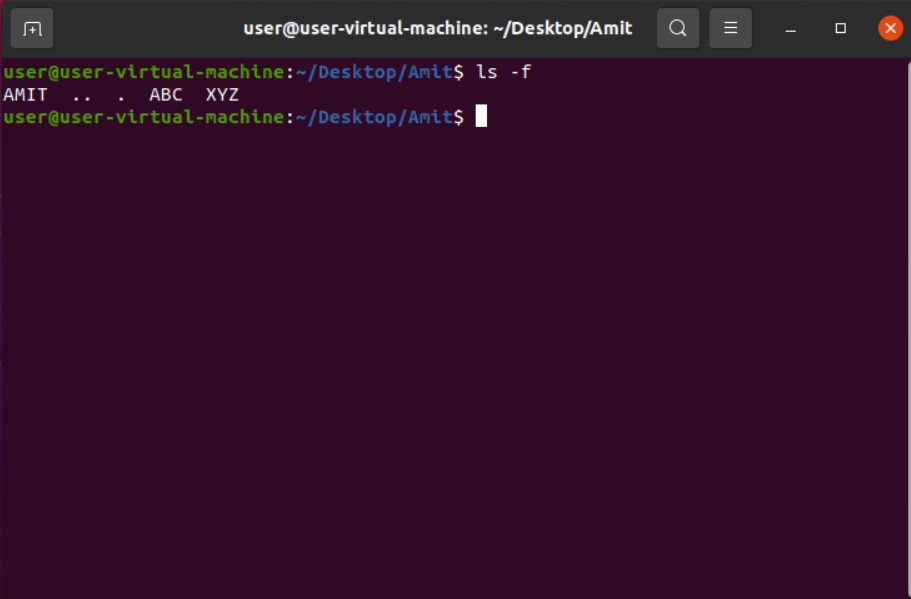


**16. ls -lr**



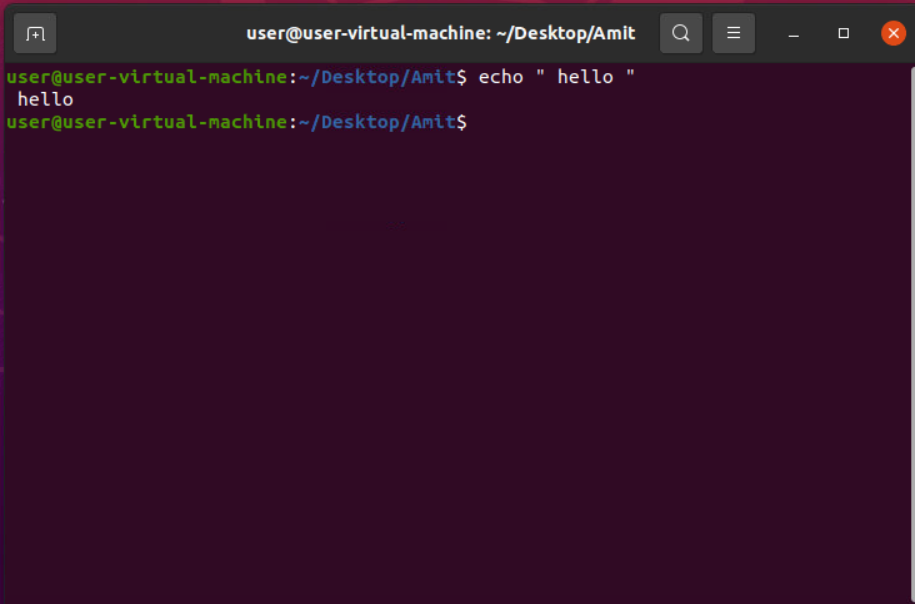
**17. ls -f**

Show files without any color



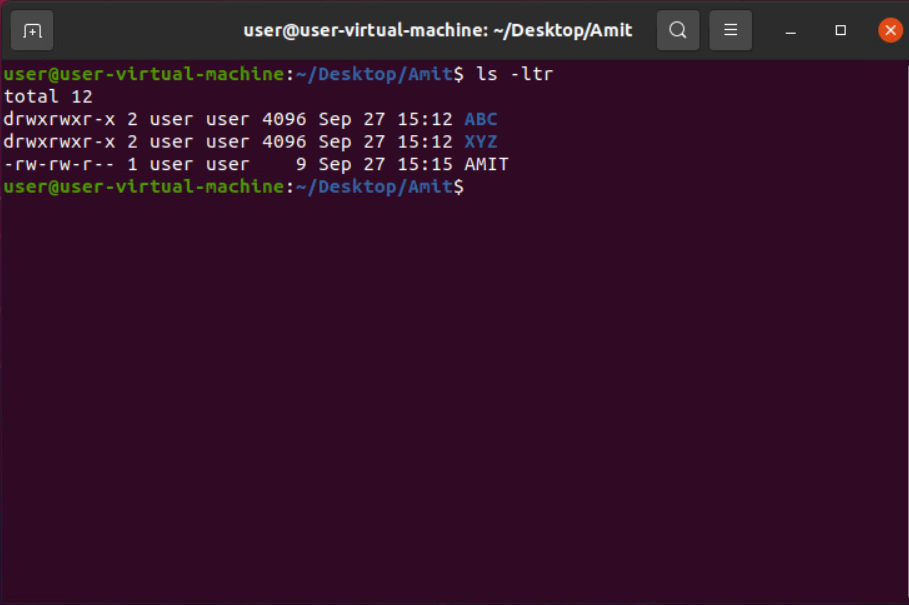
**18. echo ” hello ”**

To print in screen



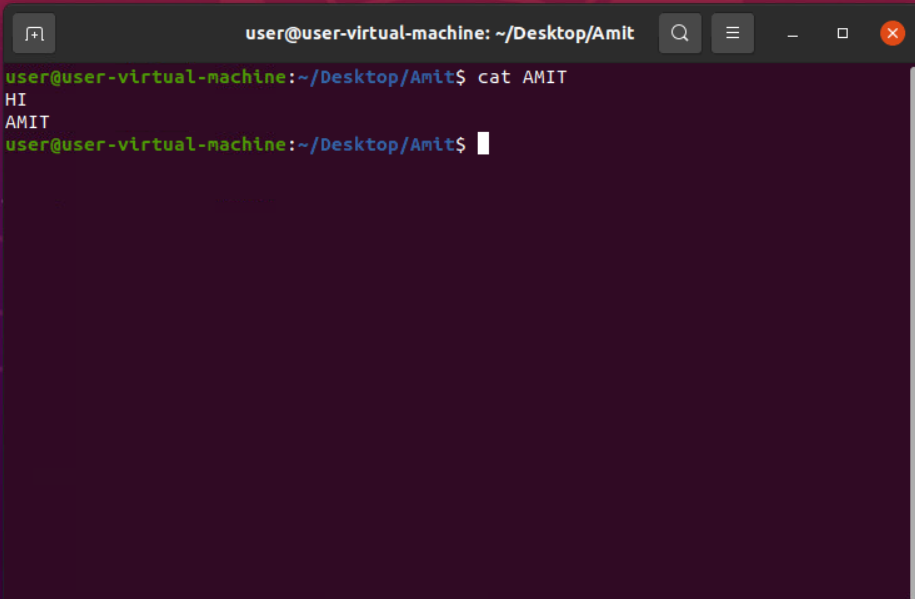
**19. ls -ltr**

Reverse order



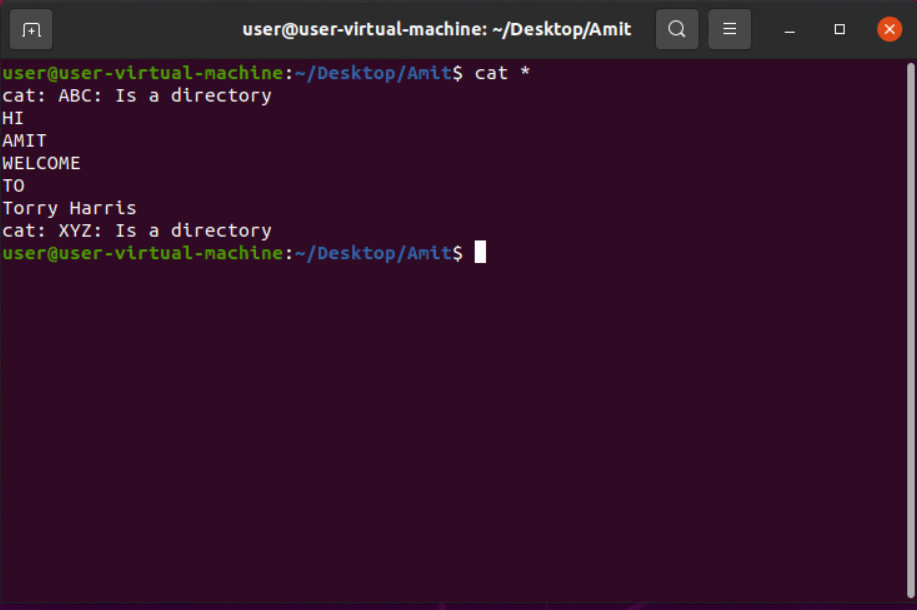
**20. cat**

To show content of a file



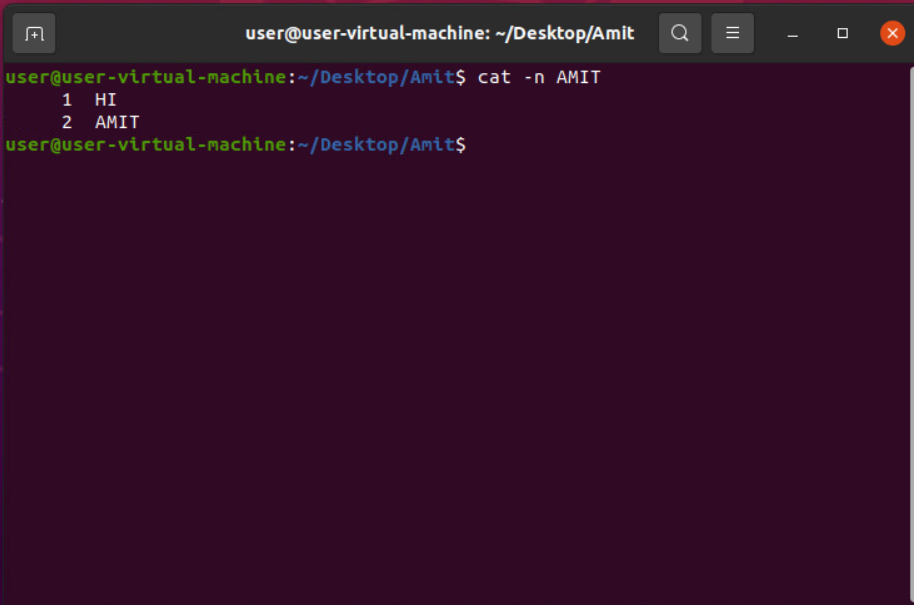
**21. cat \***

To show all contents



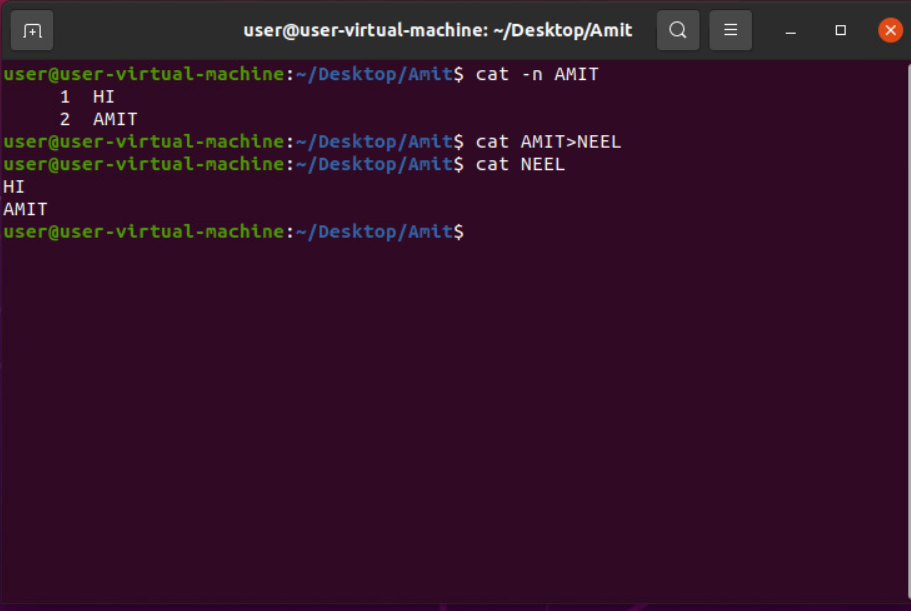
**22. cat -n filename**

To show line number



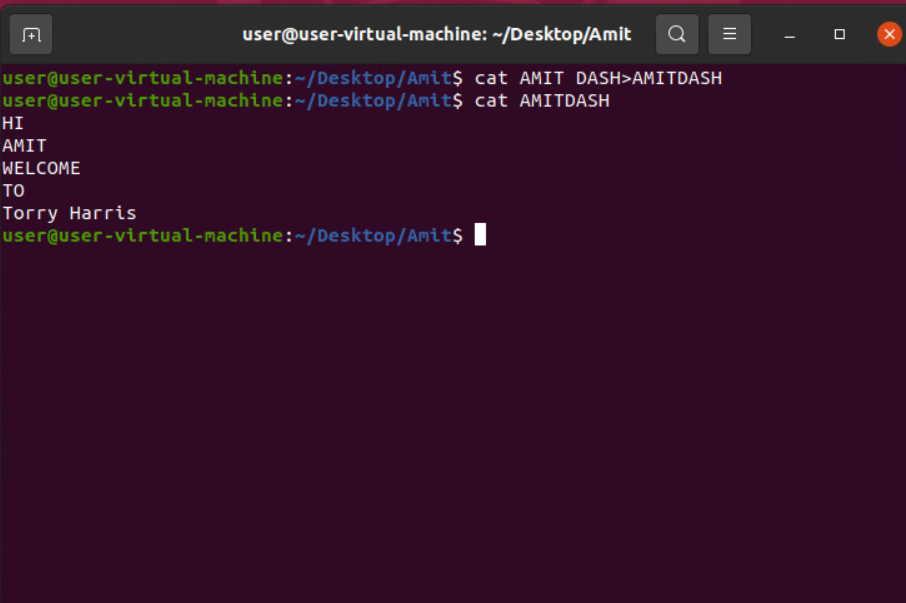
**23. cat oldfile>newfile**

To copy data from old file to new file



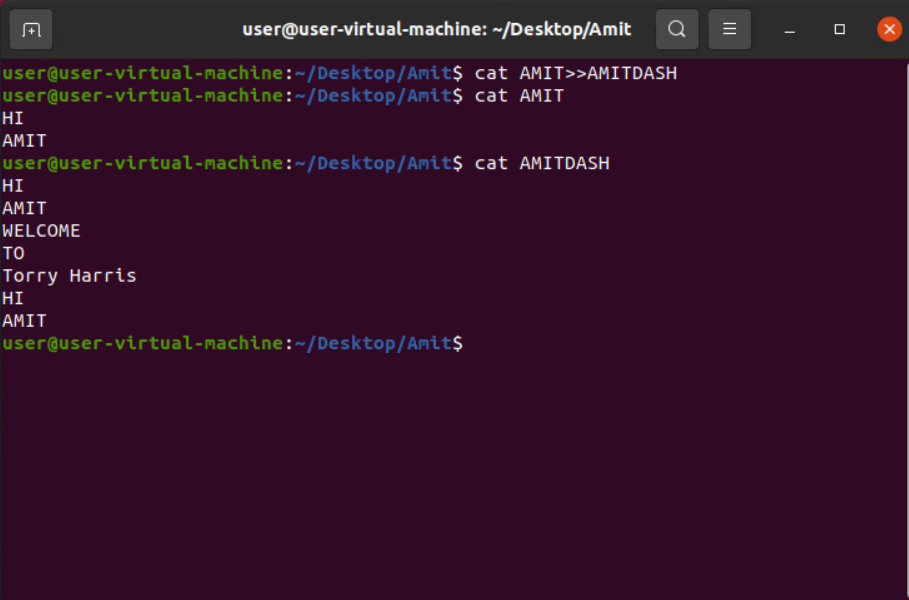
**24. cat f1 f2>f3**

Concatenate both files data and store it in new file



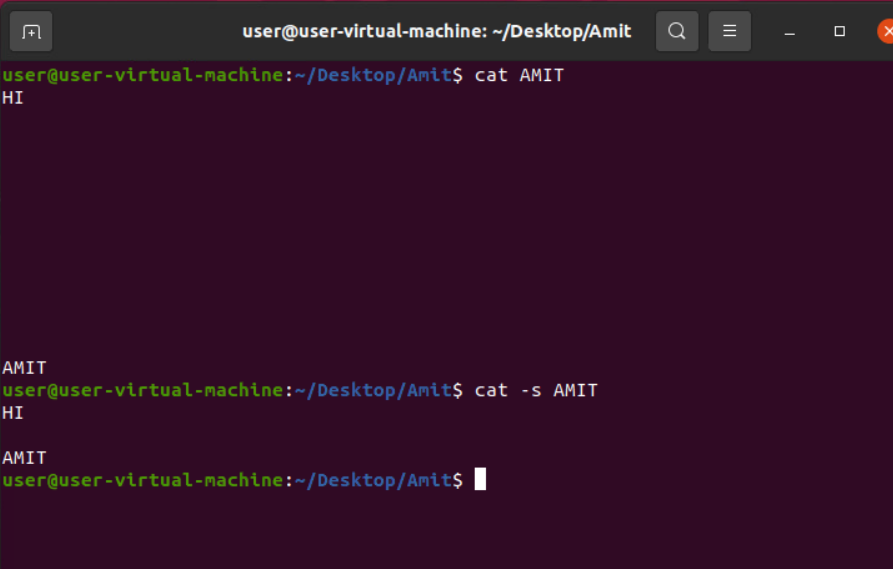
**25. cat f1>>f3**

Will store the data of oldfile after the data of newfile



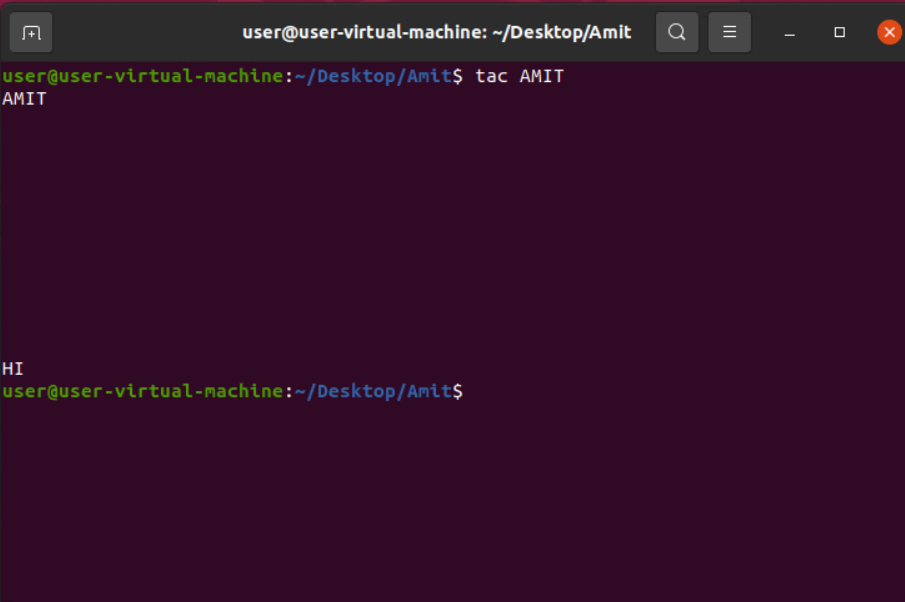
**26. cat -s f1**

To remove spaces from a file



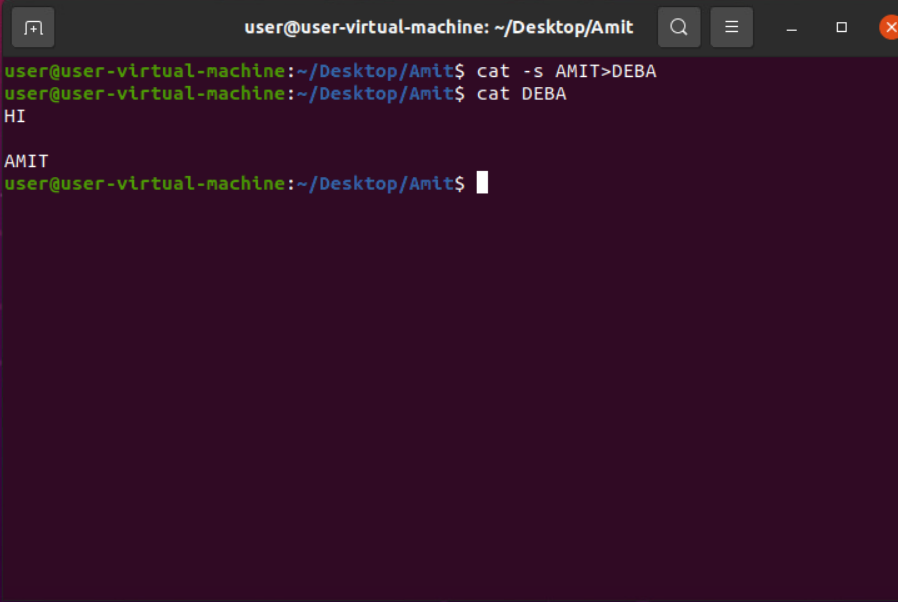
**27. tac f1**

To print the data in reverse order

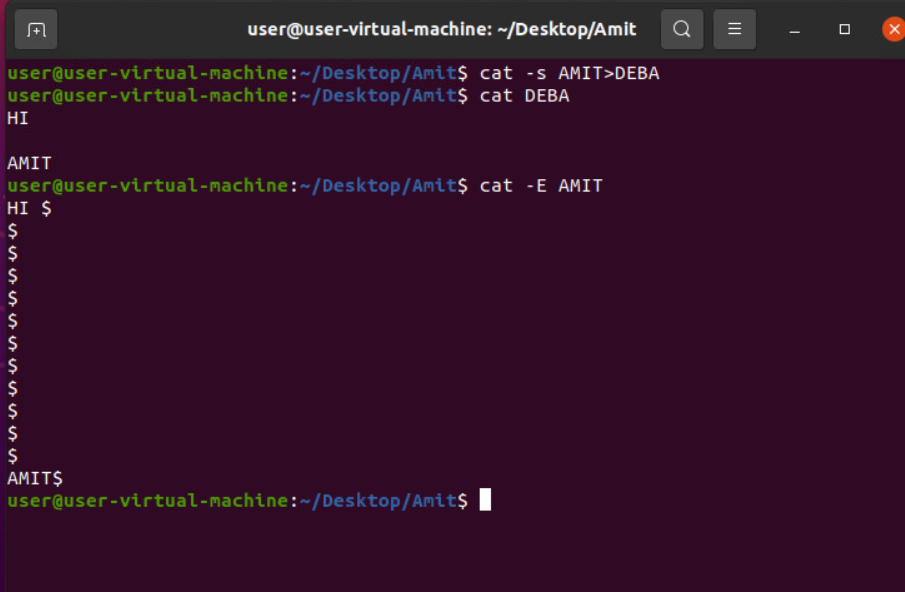


**28. cat -s f1>f2**

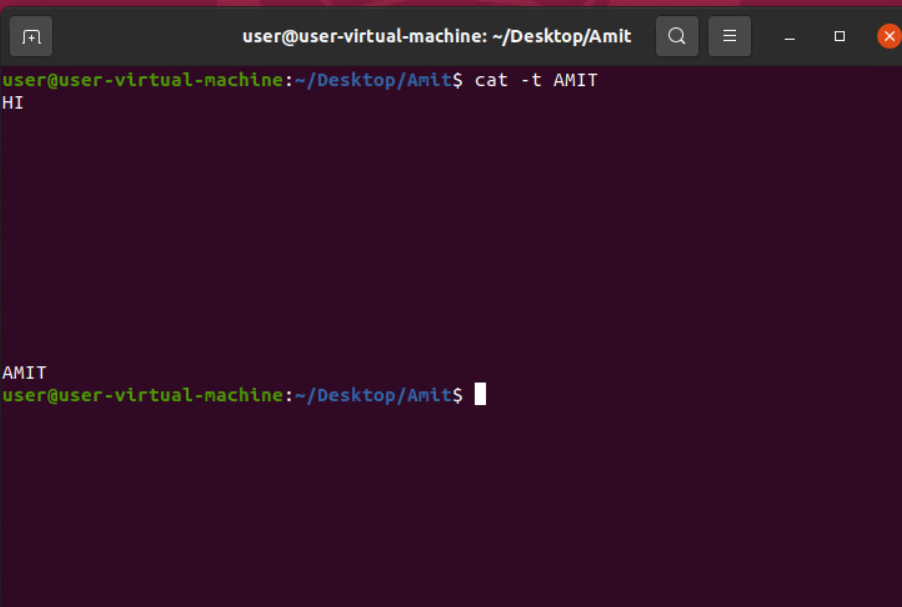
To remove the space from f1 and store it in f2



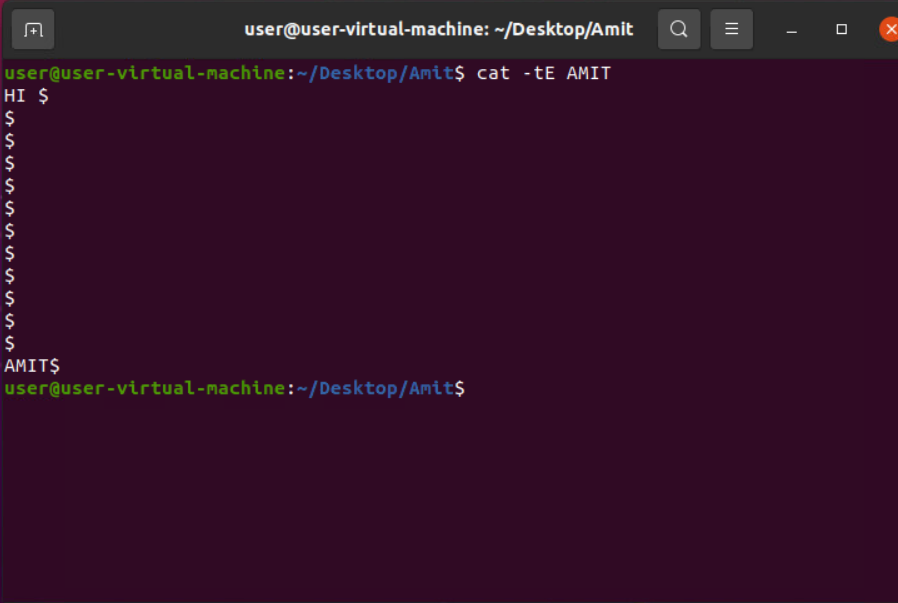
**29. cat -E f1**



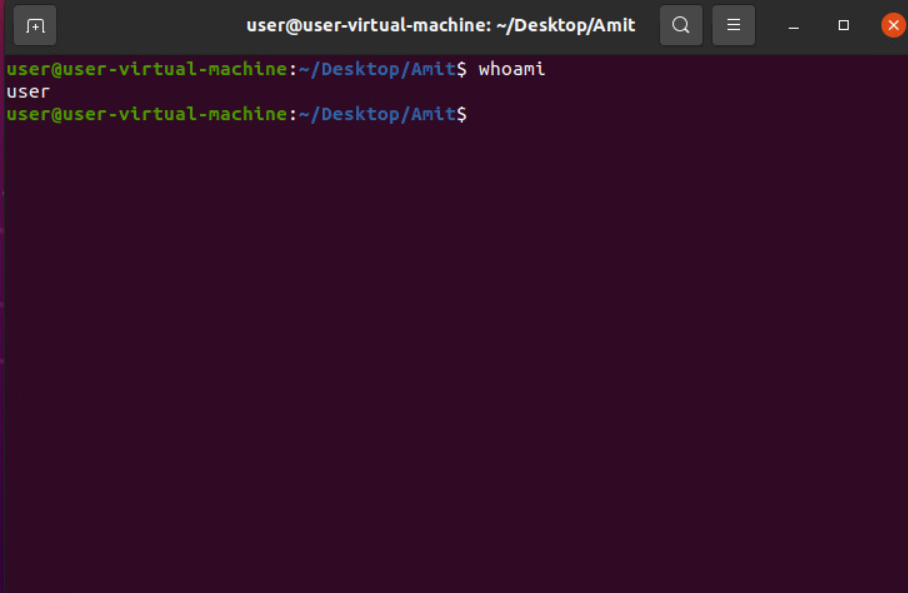
**30. cat -t f1**



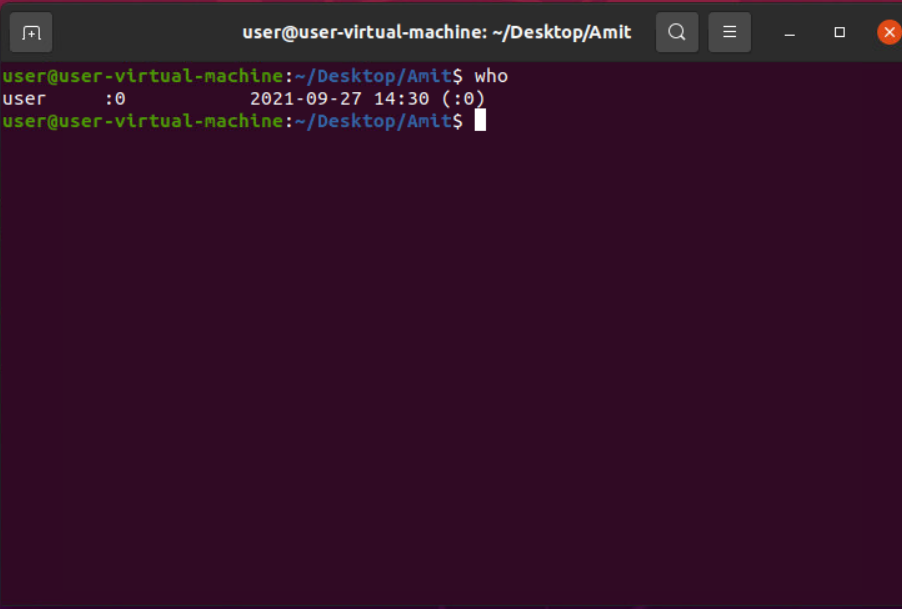
**31. cat -tE f1**



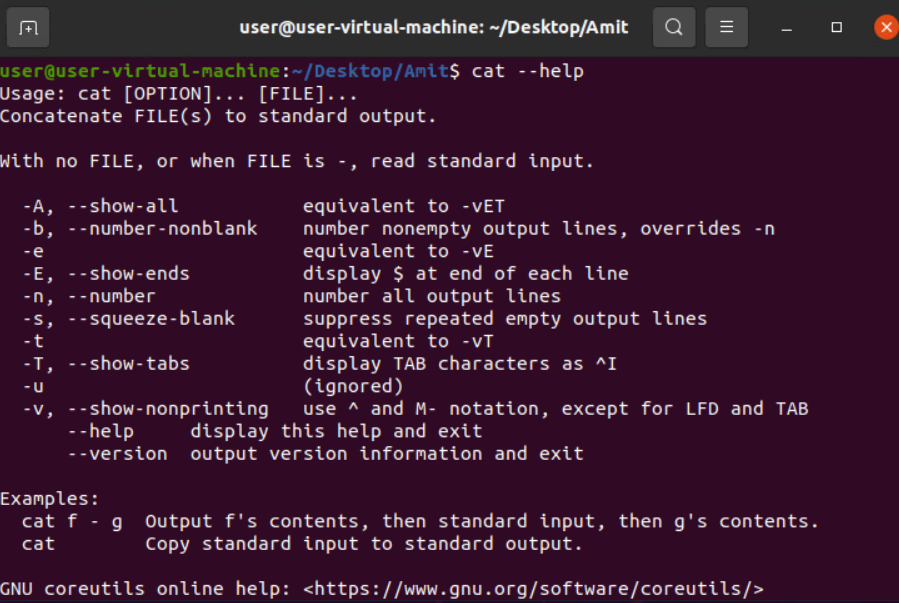
**32. whoami**



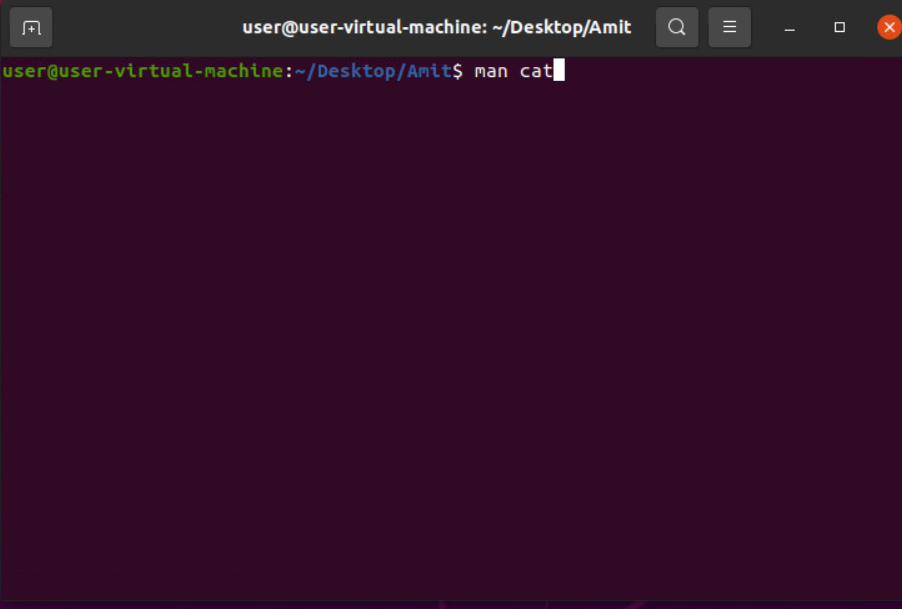
**33. who**

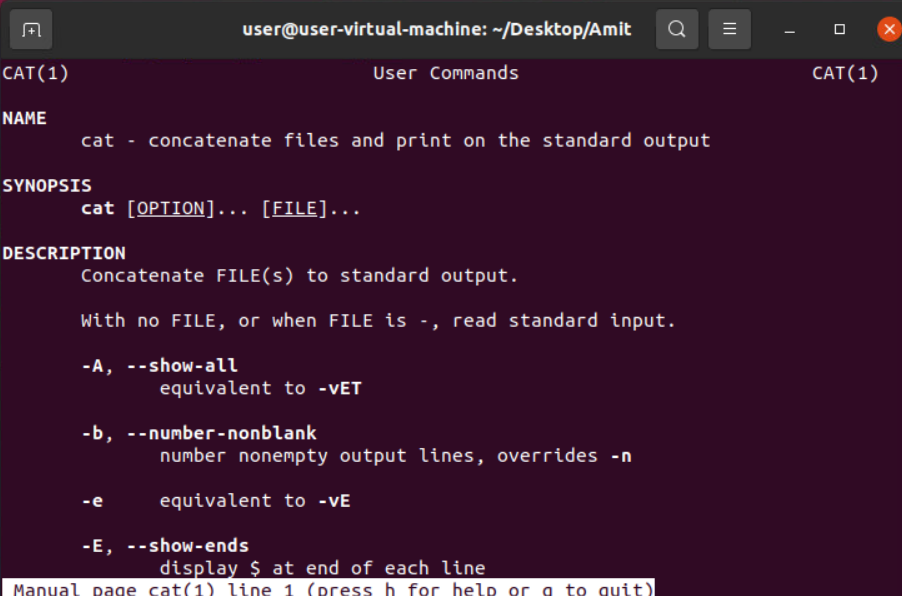


**34. - - help**



**35. man**





**36. cat -n file>newfile**

