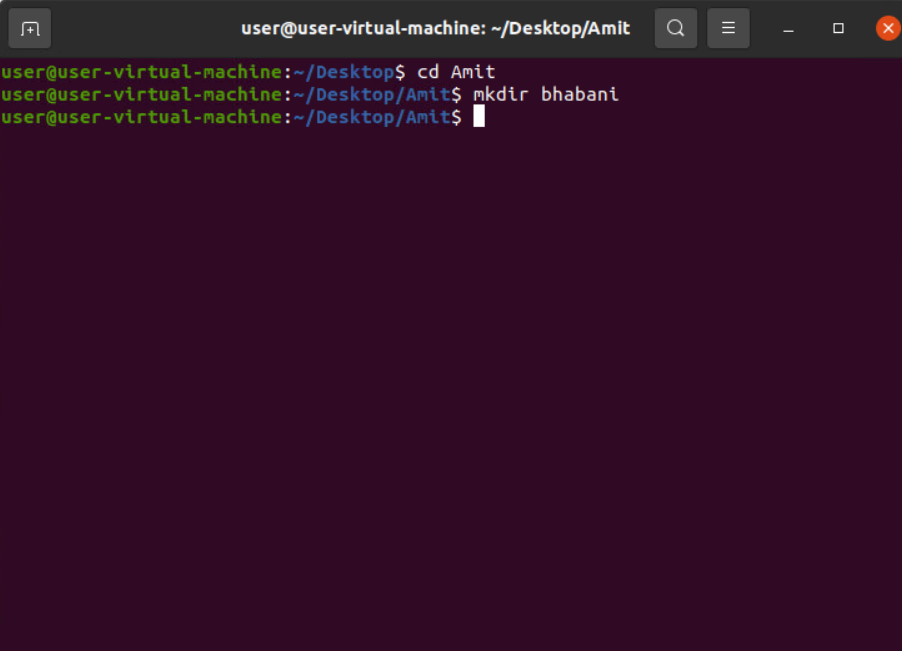
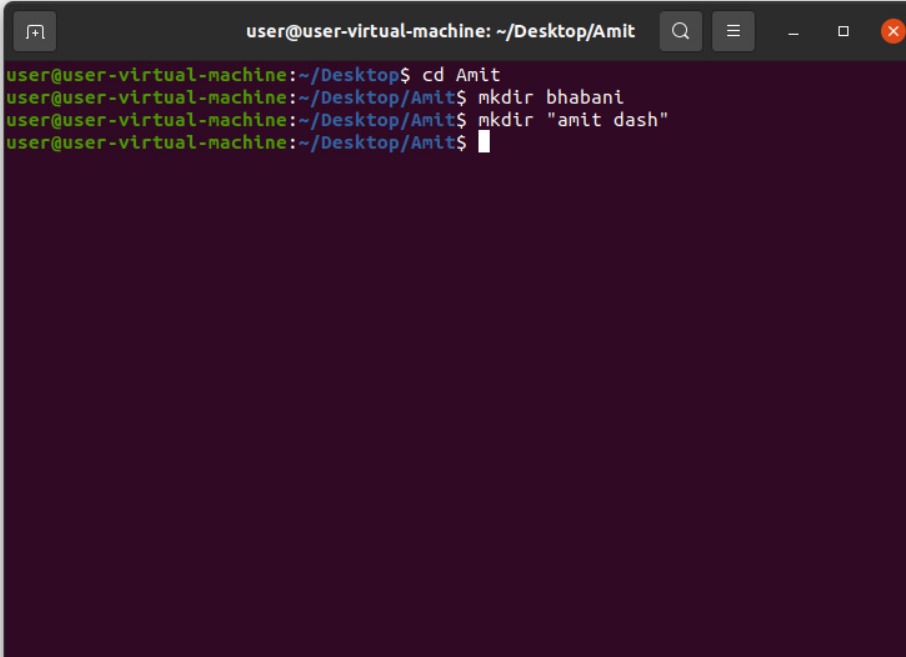
**1. mkdir**

Make Directory

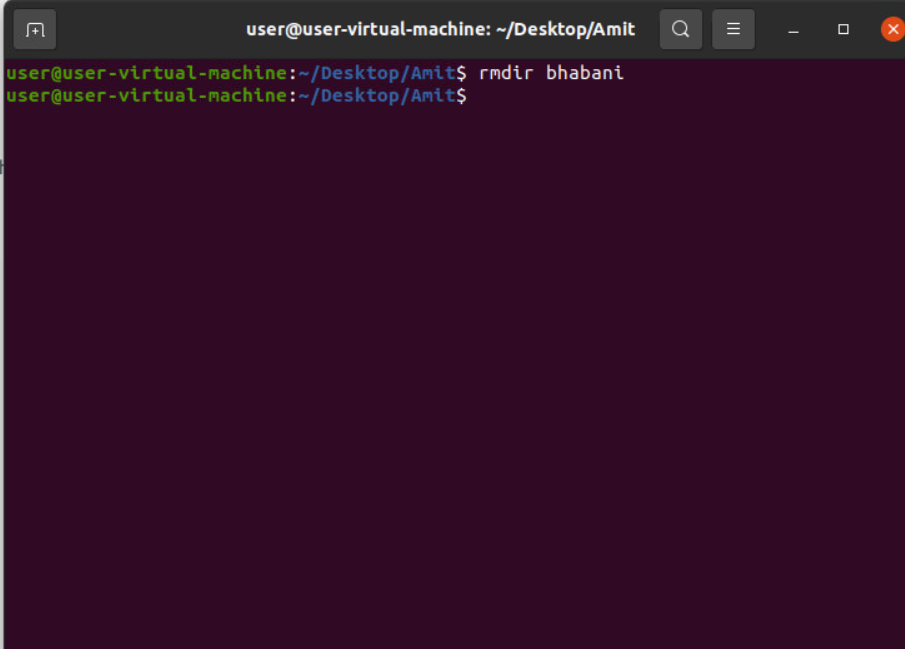


**2. mkdir “amit dash”**



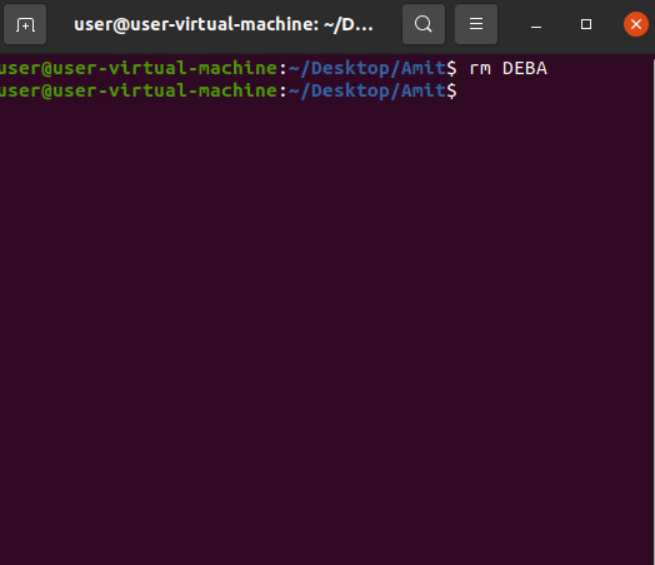
**3. rmdir**

Remove directory



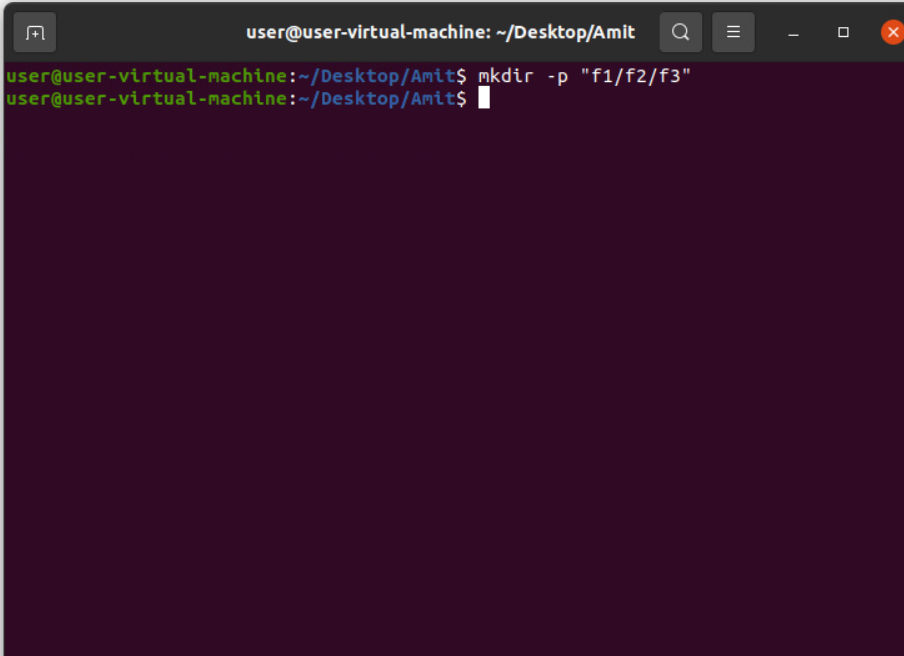
**4. rm**

Remove file



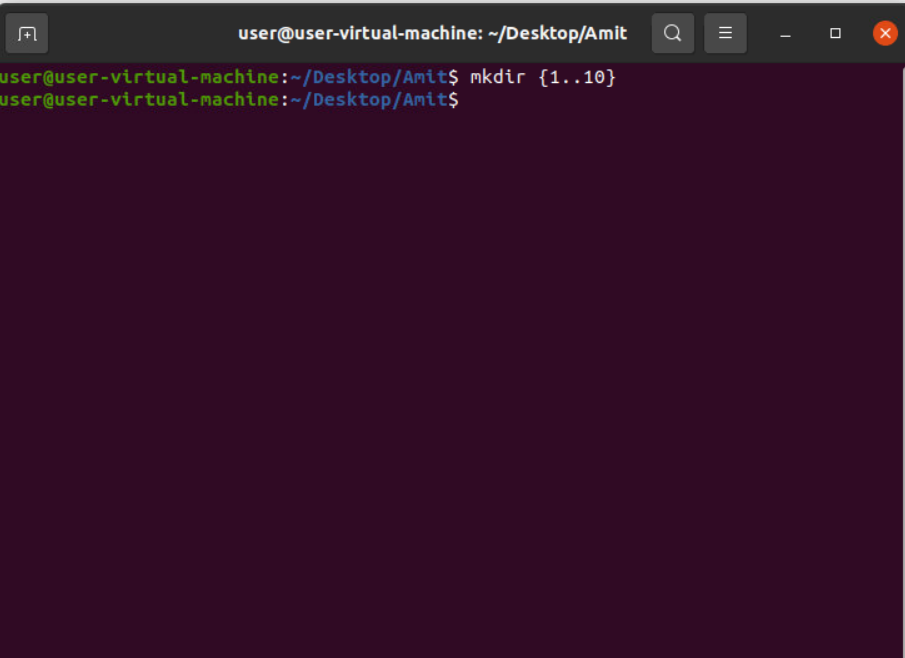
**5. mkdir -p “f1/f2/f3”**

subdirectories



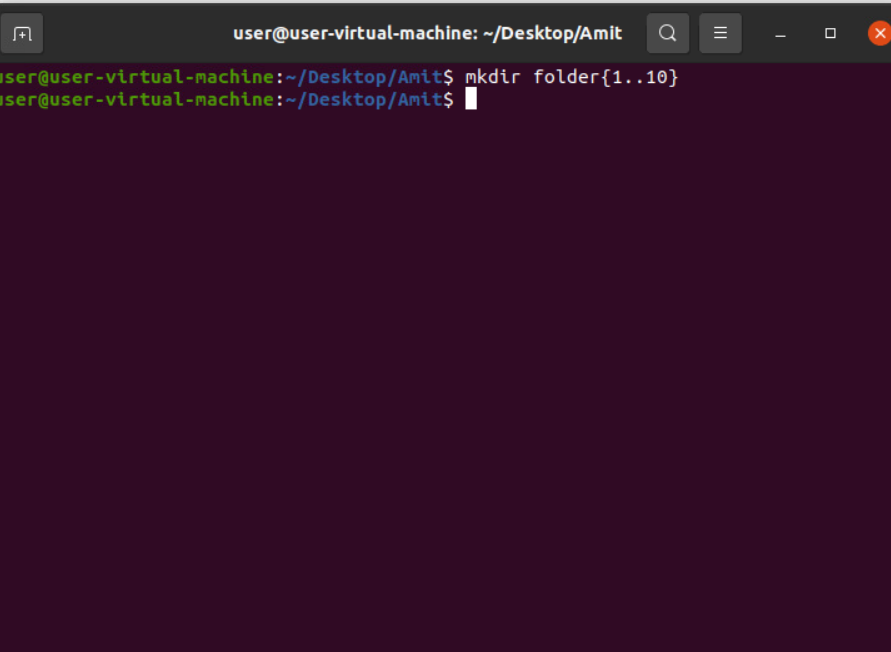
**6. mkdir {1..10}**

Create directories from 1-10



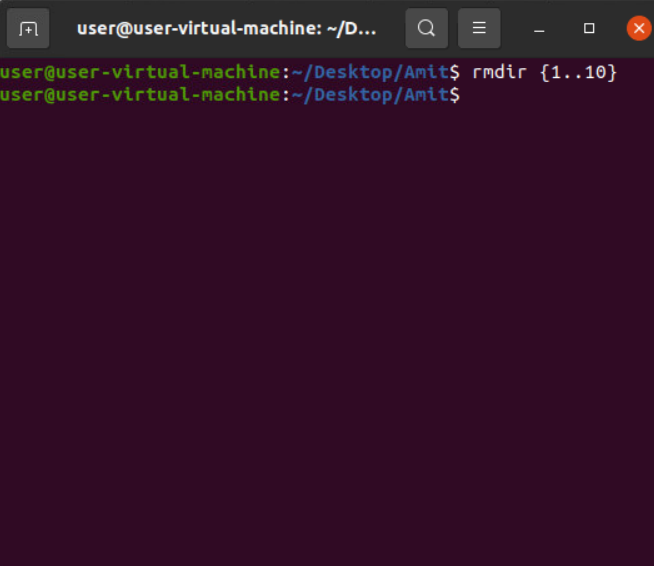
**7. mkdir folder{1..10}**

To create folder1 to folder 10

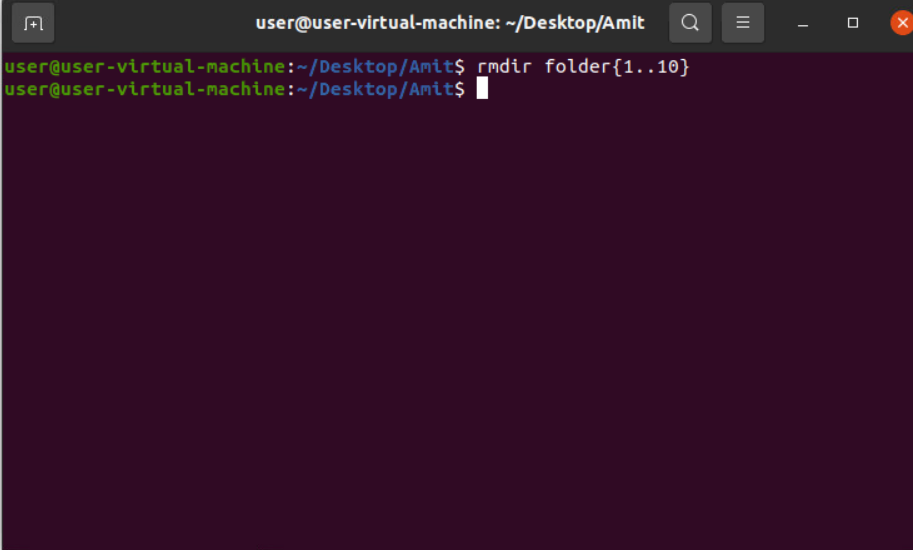


**8. rmdir {1..10}**

Remove directories from 1-10

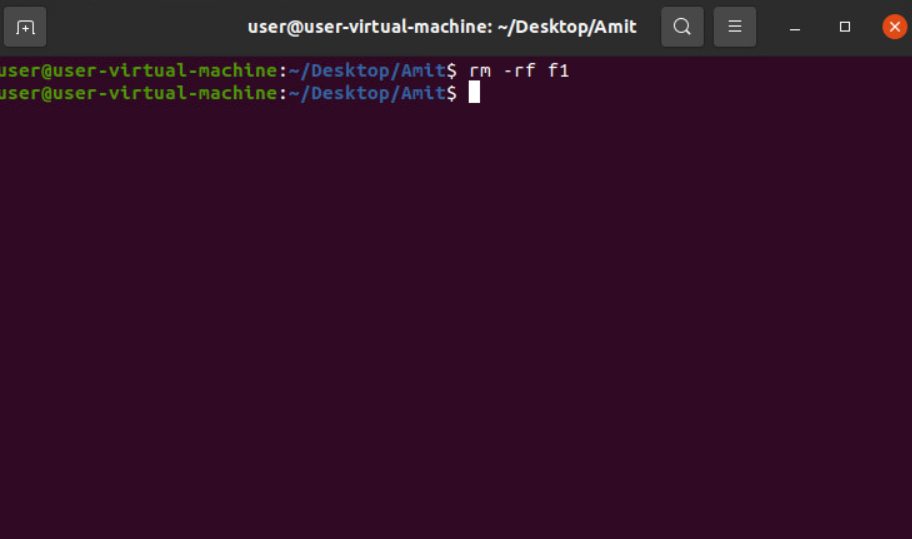


**9. rmdir folder{1..10}**



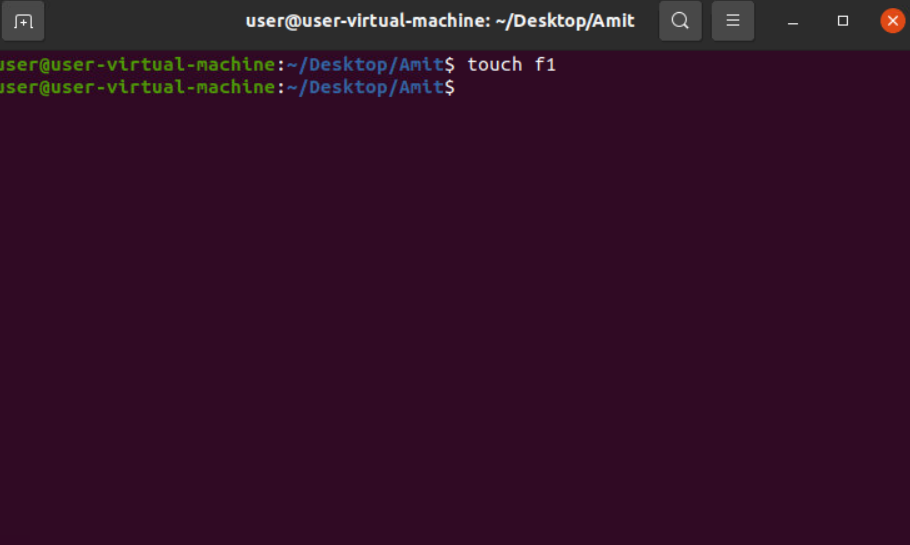
**10. rm -rf filename**

To delete the folder if it contains some data or subdirectories



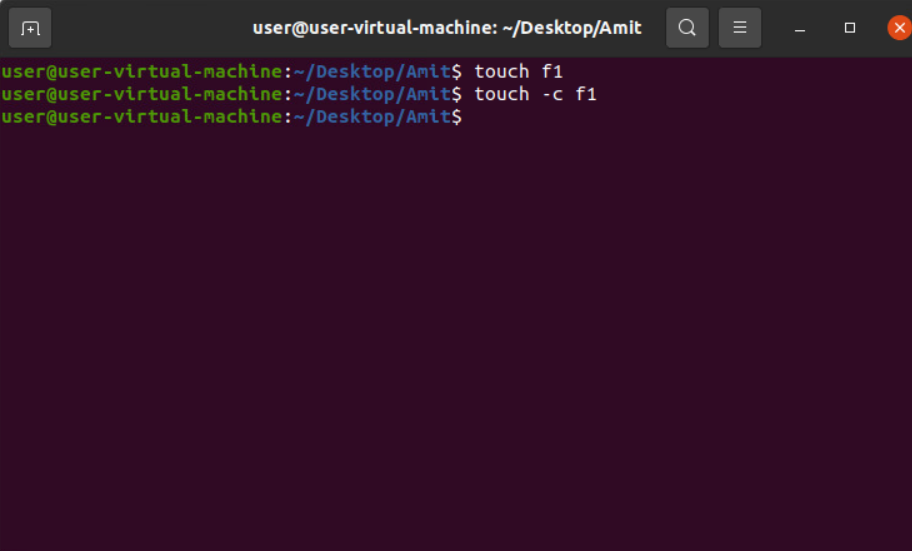
**11. touch**

To create a text file

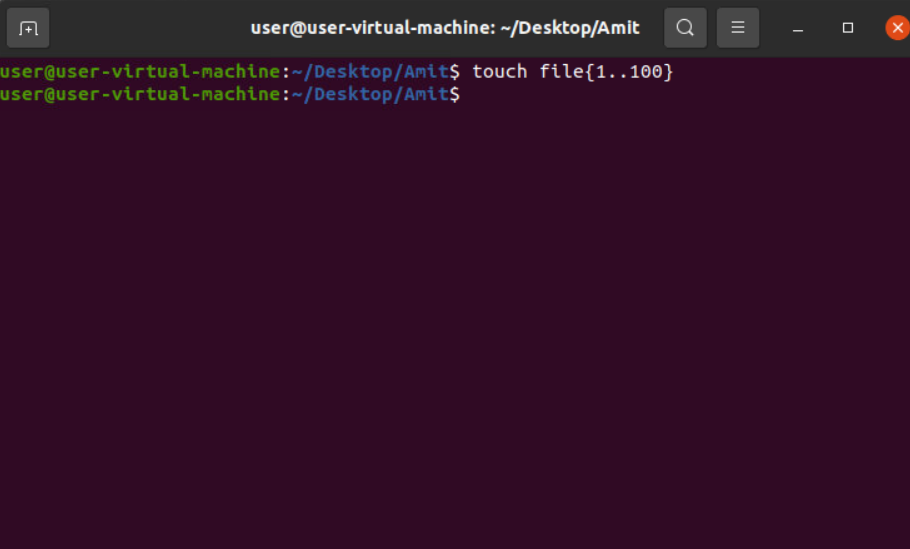


**12. touch -c filename**

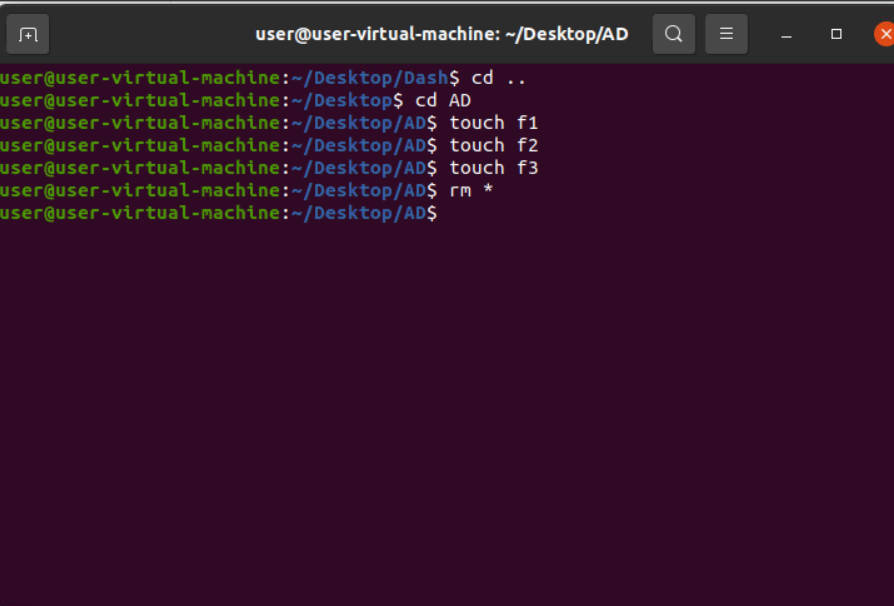
 To check whether a file exists or not



**13. touch file{1..100}**

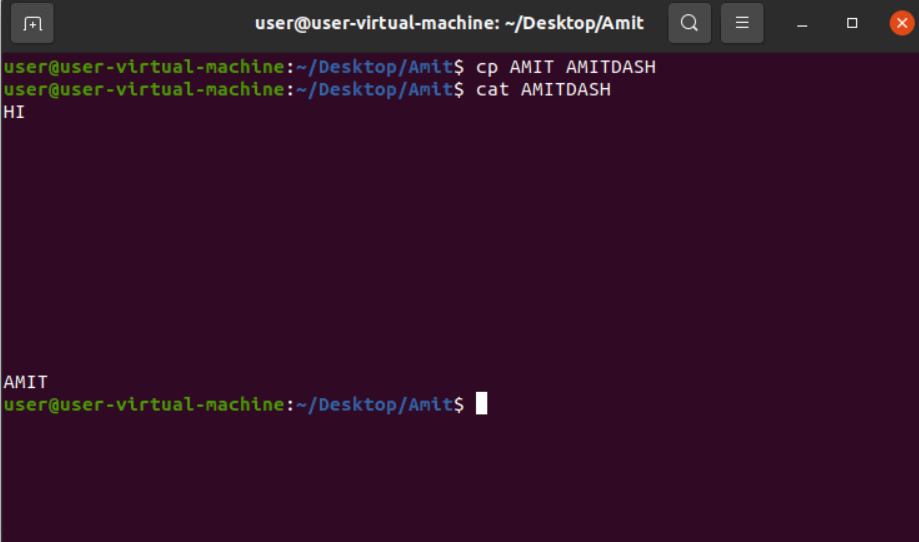


**14. rm \***



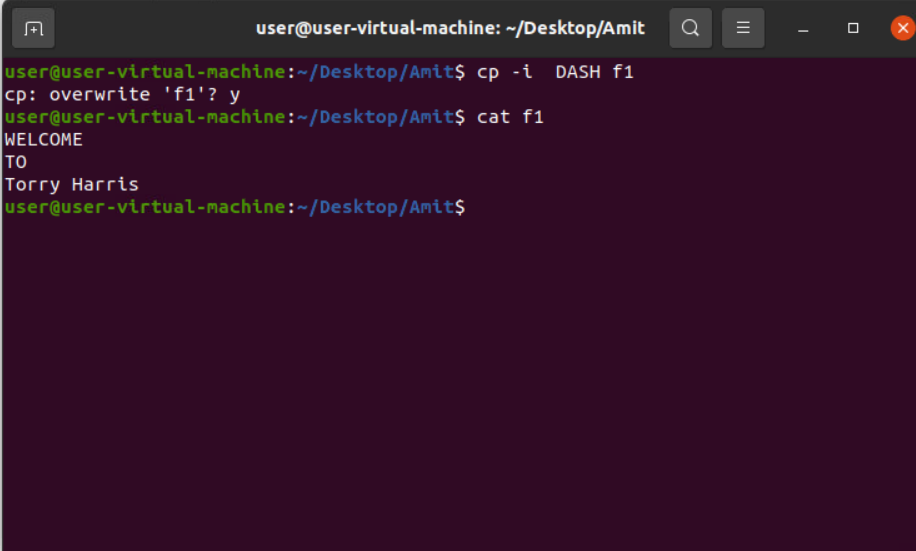
**15. cp file1 file 2**

To copy file1 into file2



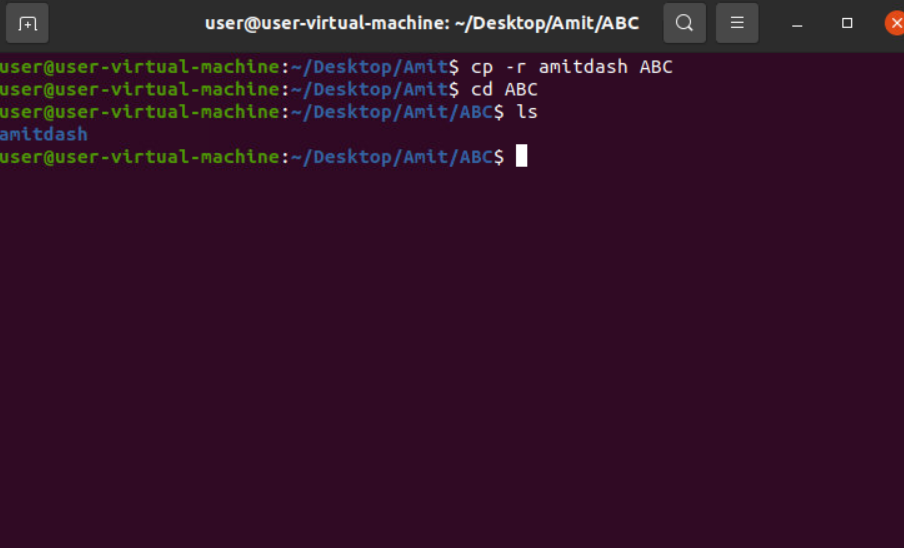
**16. cp -i file1 file2**

To overwrite the data if file2 contains something



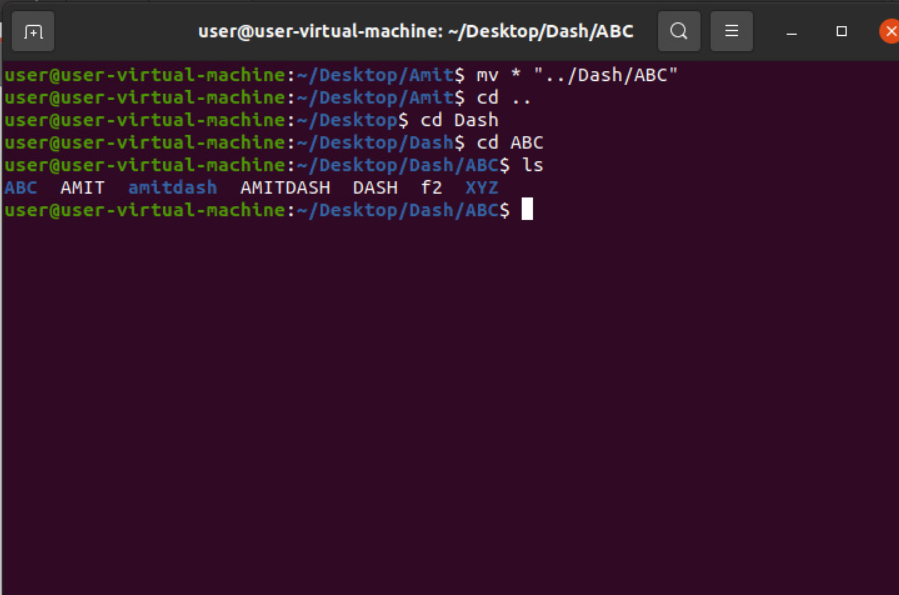
**17. cp -r folder1 folder2**

To copy folder1 into folder2



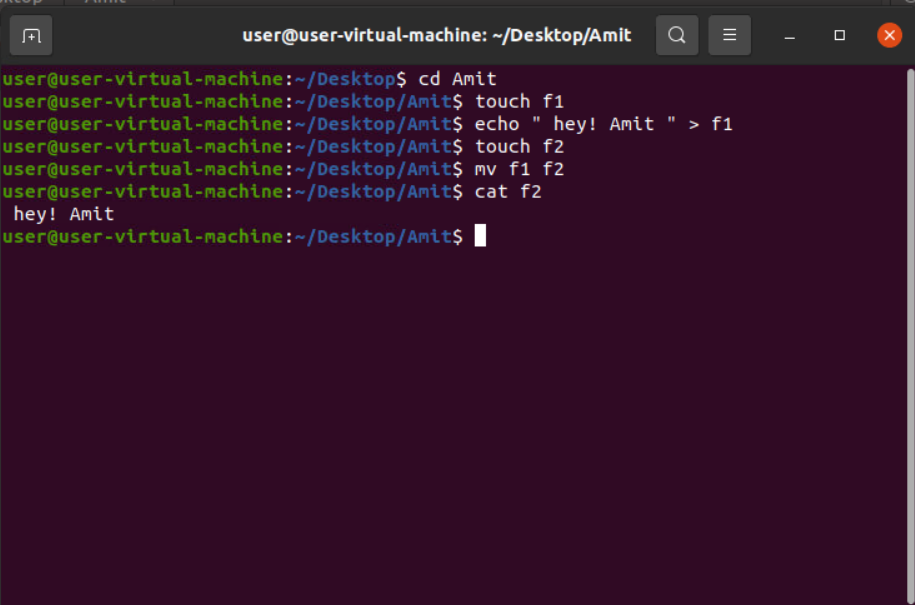
**18. mv \*”../Amit/ABC”**

Move all the data to the destination directories



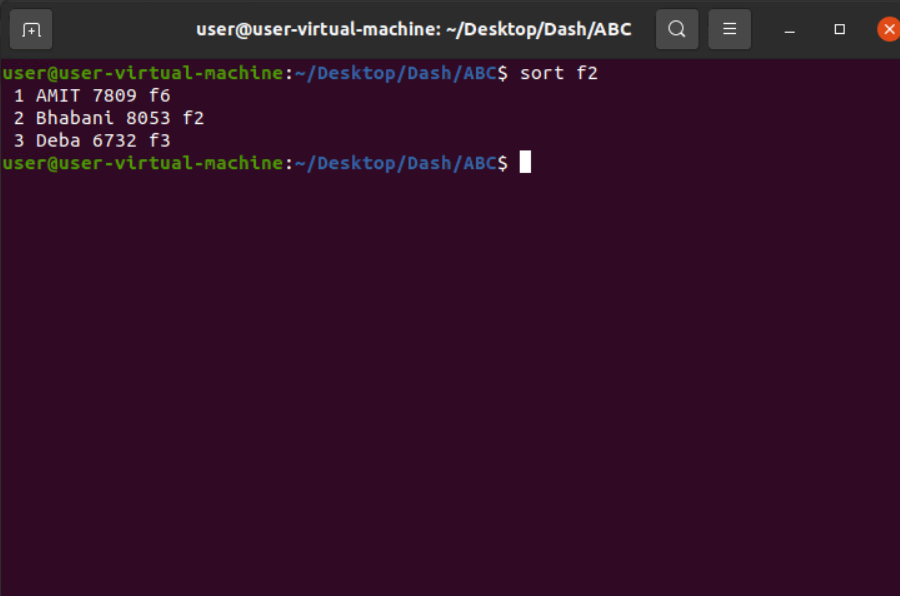
**19. mv file1 file2**

Move the data of file1 to file2 and also delete file1



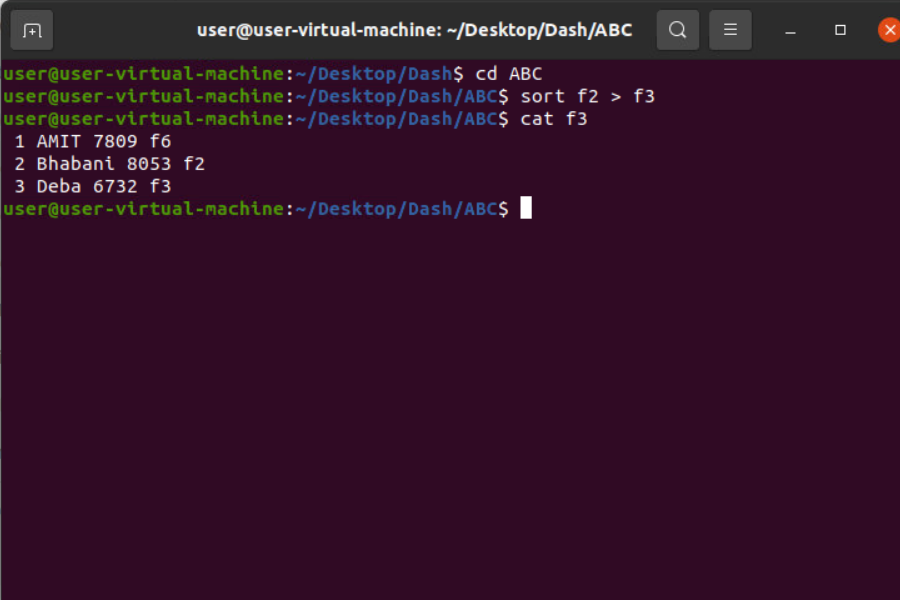
**20. sort file**

Sort according to dictionary manner



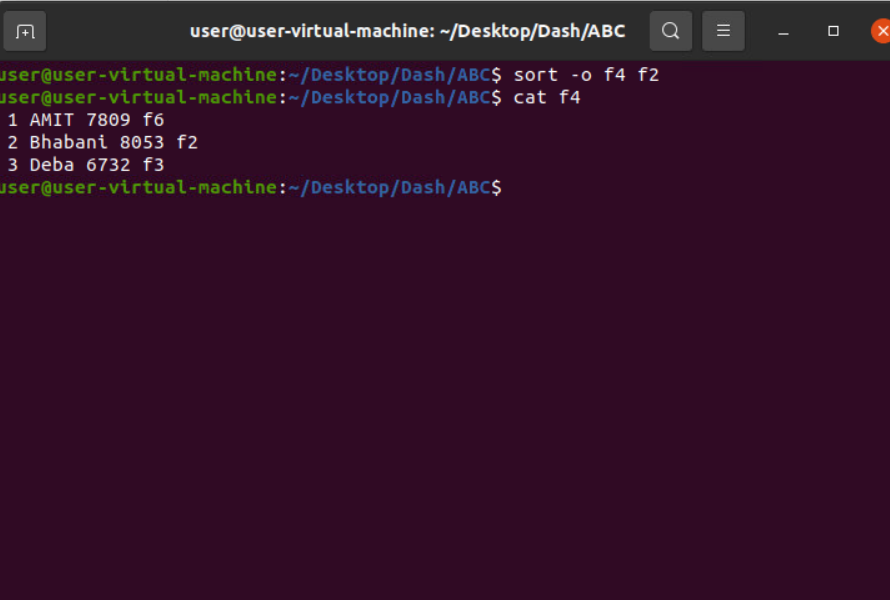
**21. sort file1>file2**

To store the sorted data of file1 in file2



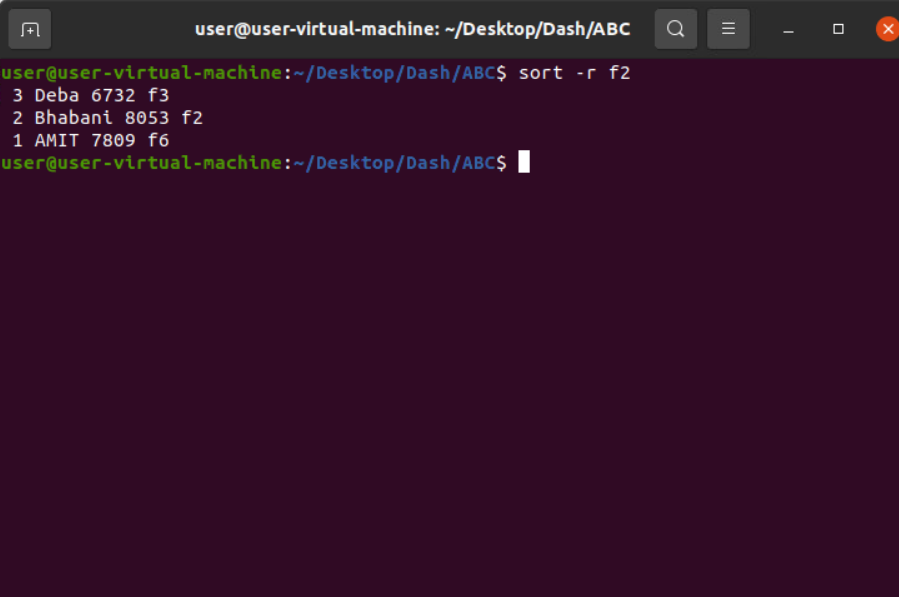
**22. sort -o sortedfile file**

To store the sorted data of file in sortedfile



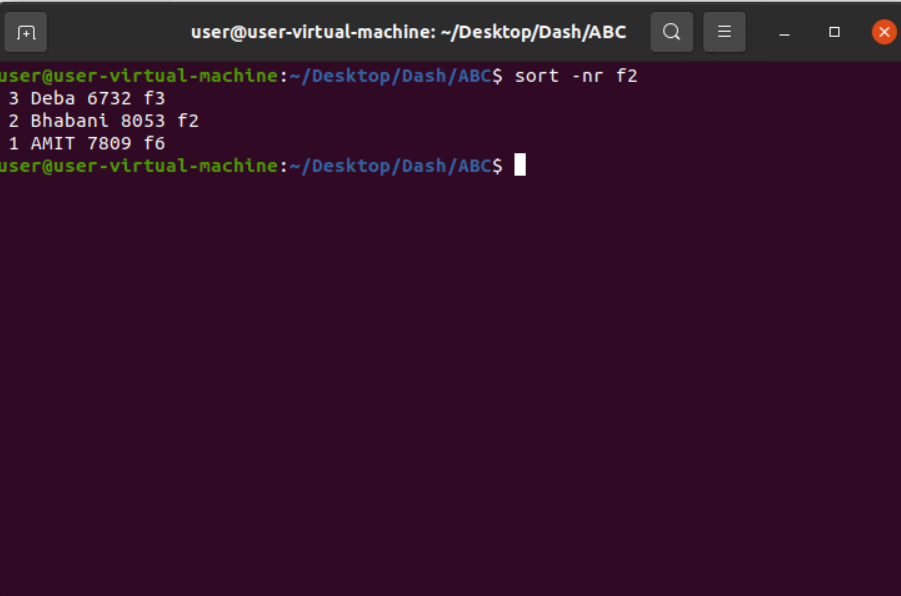
**23. sort -r file**

To sort data in reverse order



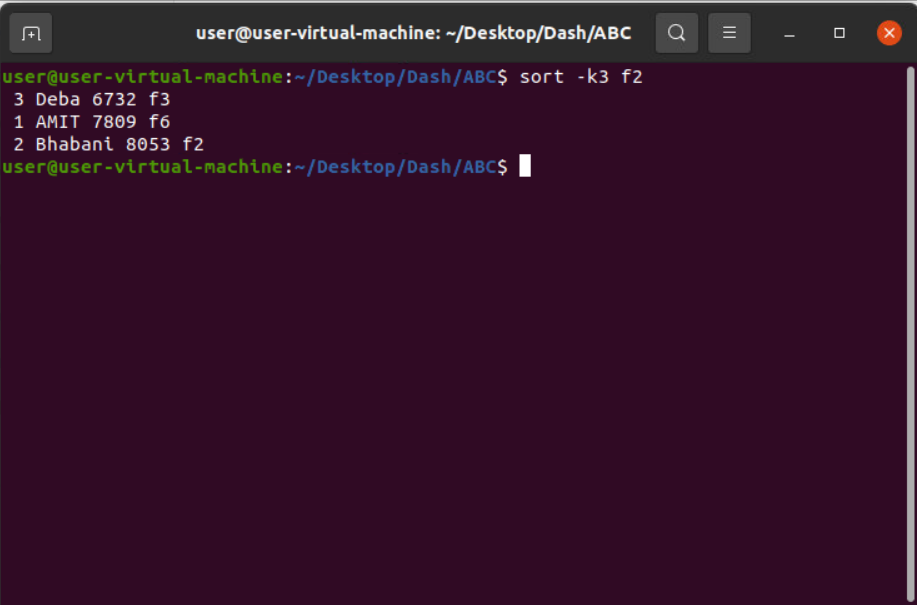
**24. sort -nr file**

To sort file in reverse number format



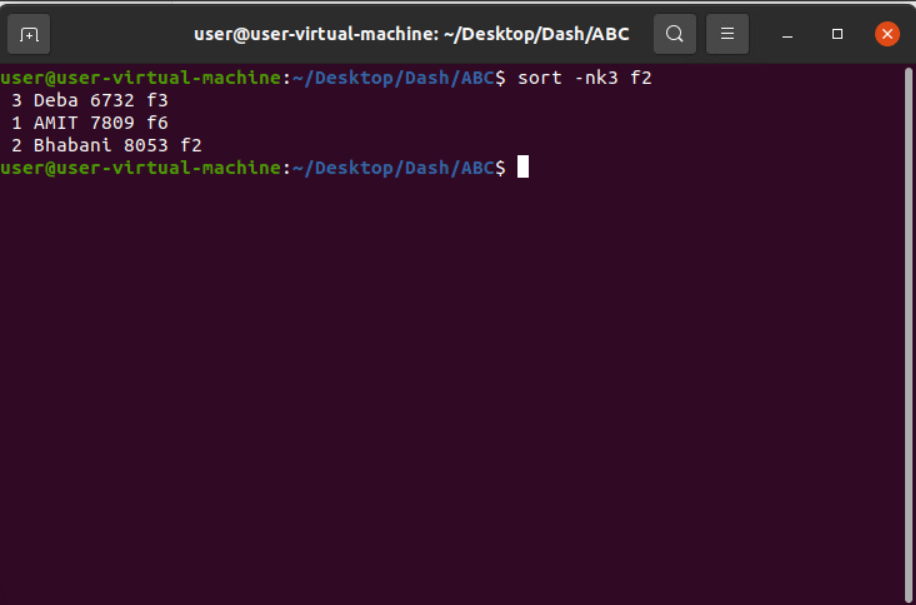
**25. sort -k3 file**

Sort the file according to column number



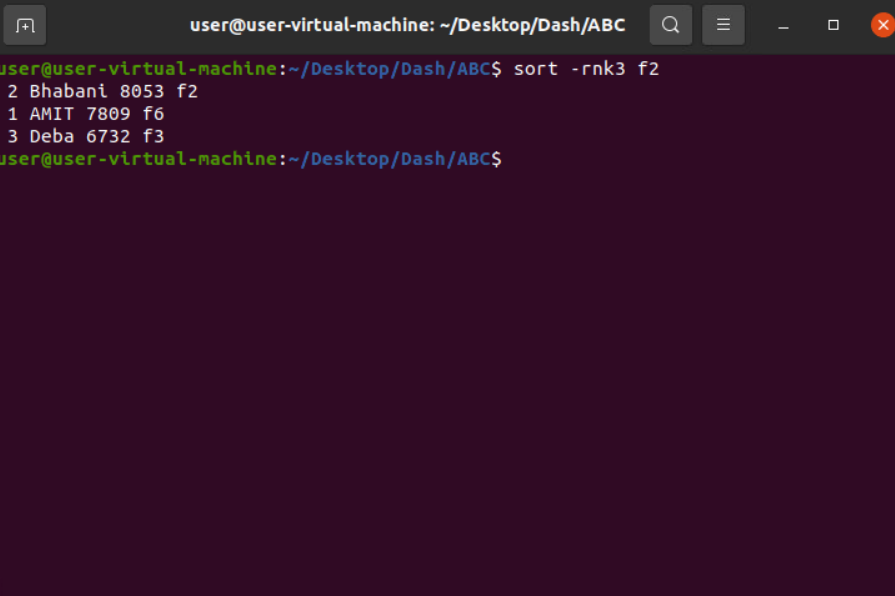
**26. sort -nk3 file**

Sort the file according to the value and also column number



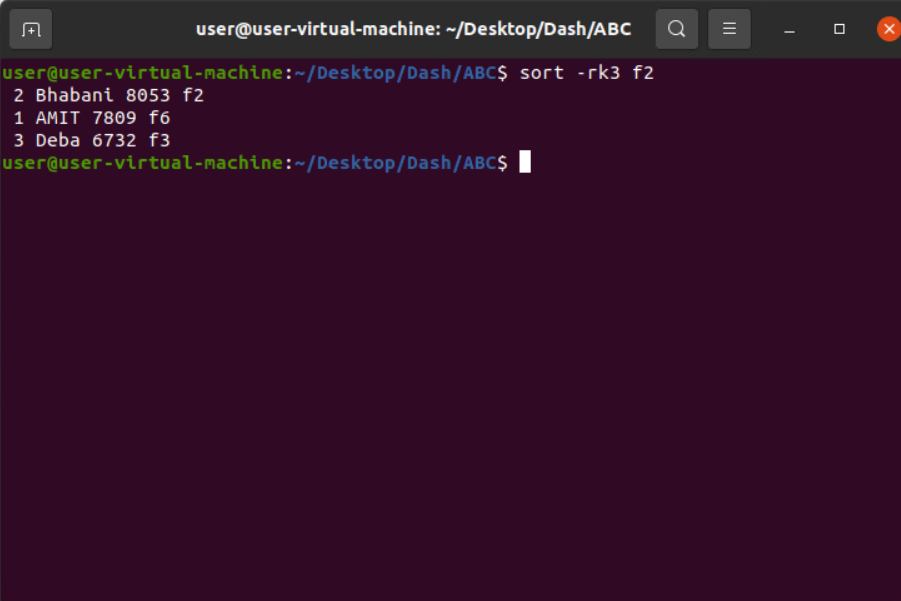
**27. sort -rnk3 file**

Sort the file in reverse order according to the value and also column number

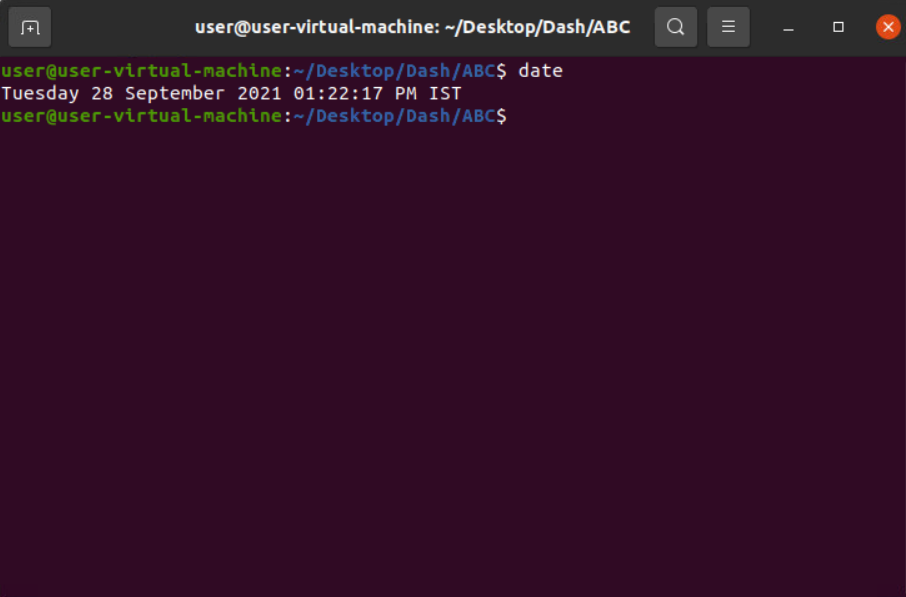


**28. sort -rk2 file**

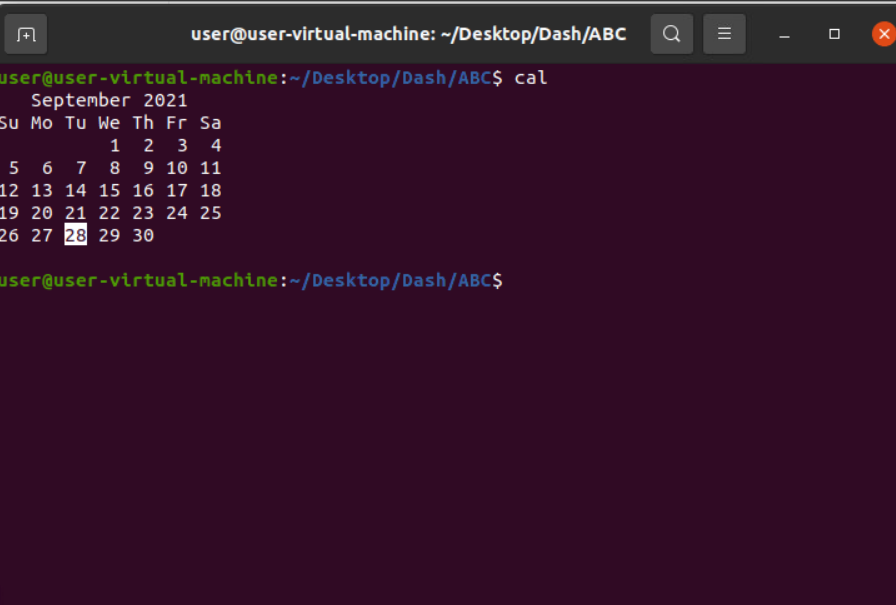
To sort the file according to the column in reverse order



**29. date**



**30. cal**



**31. sort -n file**

Sort according to numbers

