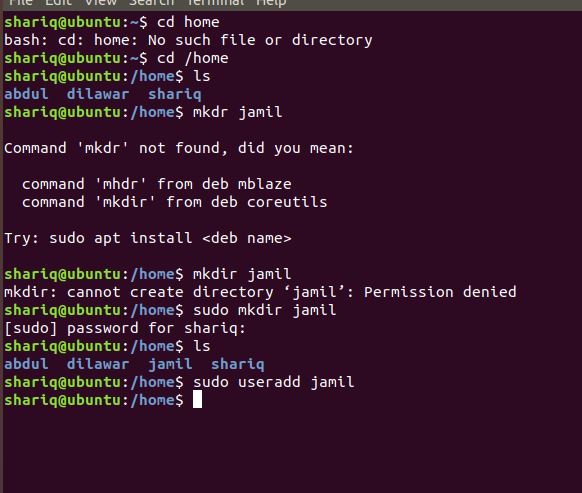
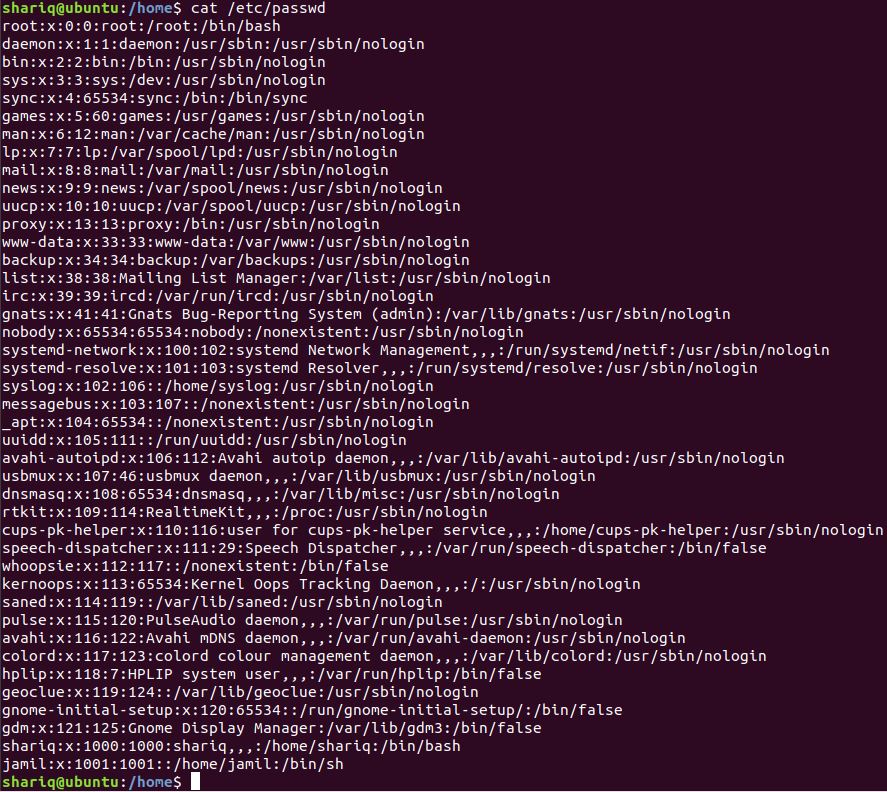
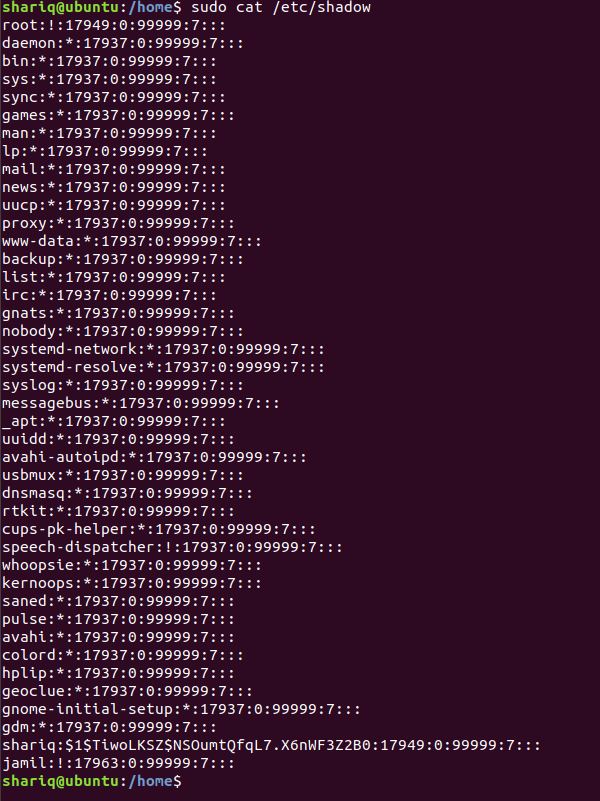
1:

A

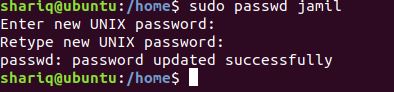


B

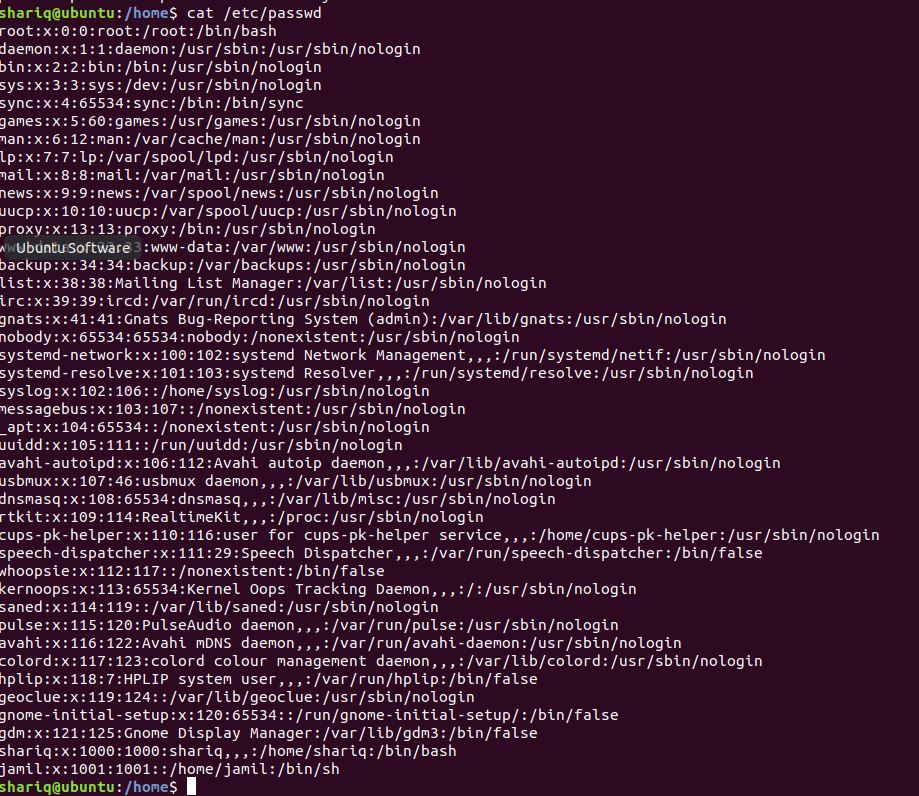


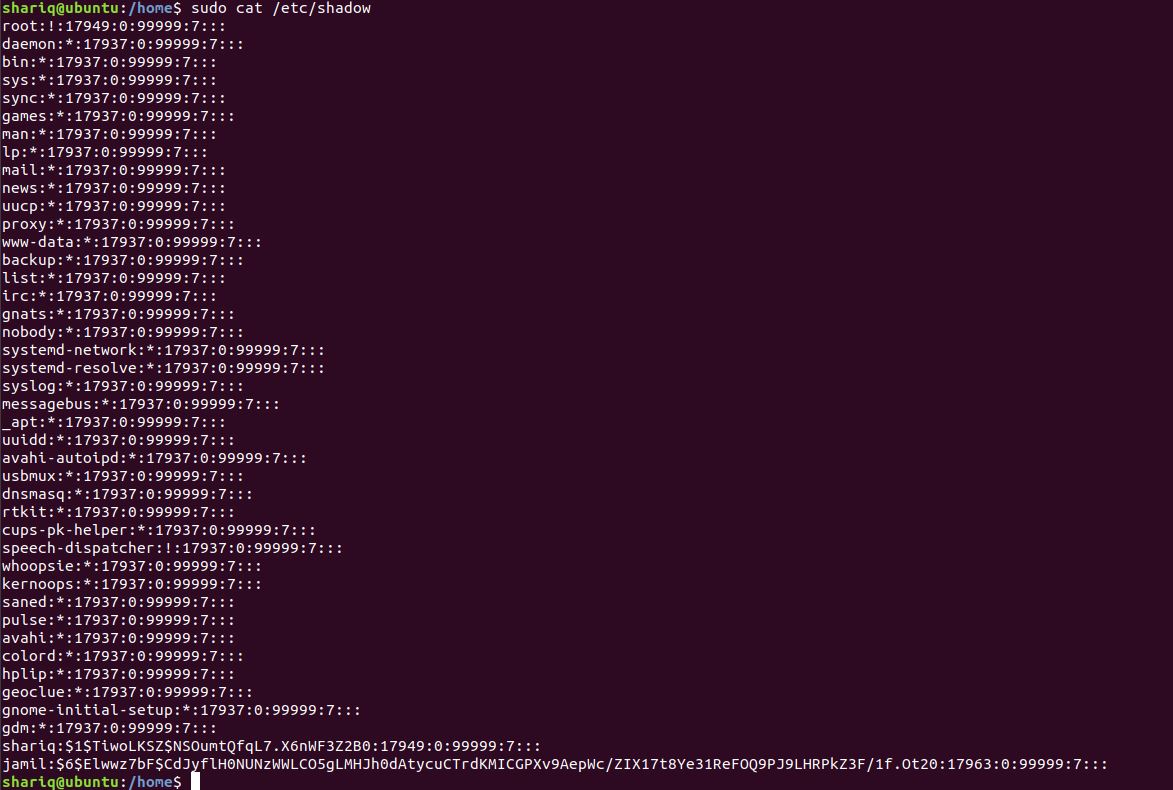


C

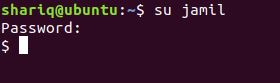


D

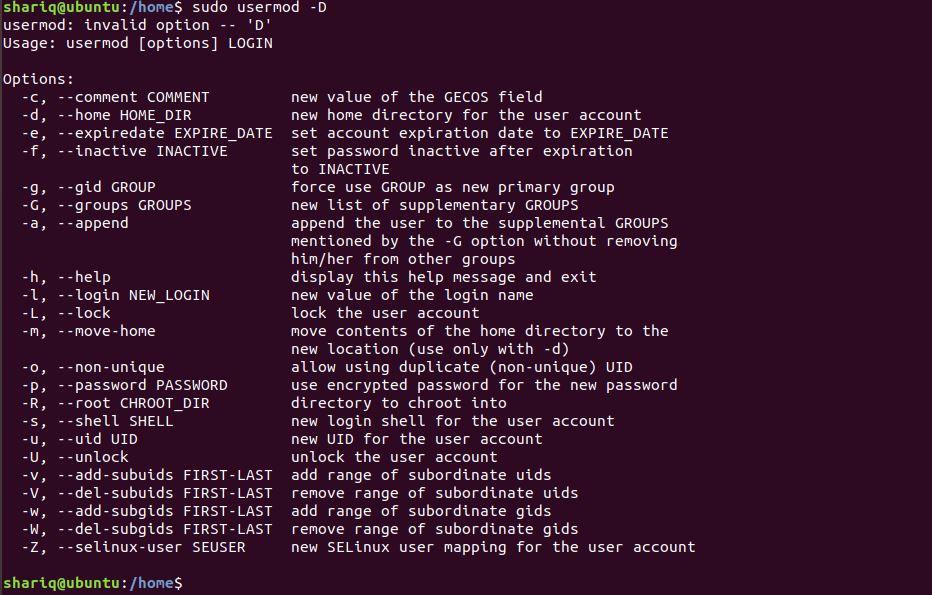




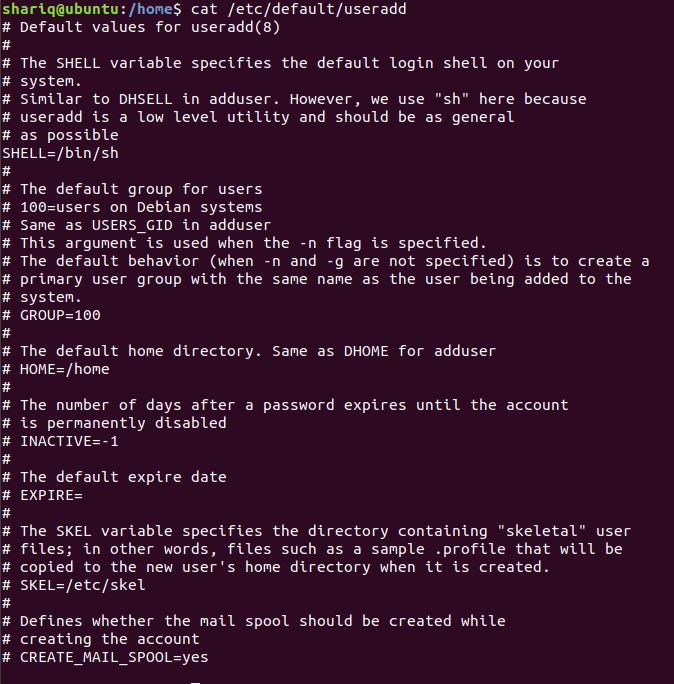
E



F



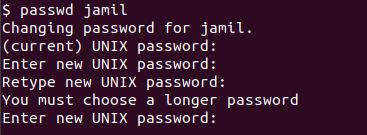
G



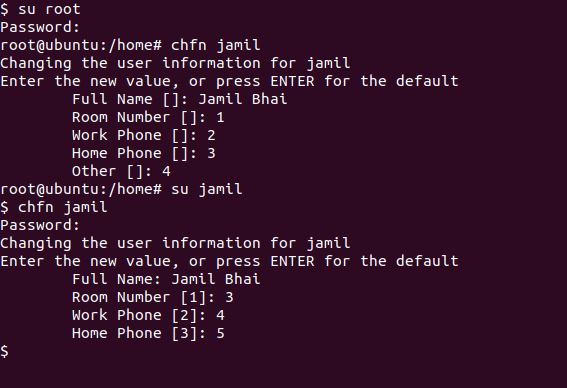
H



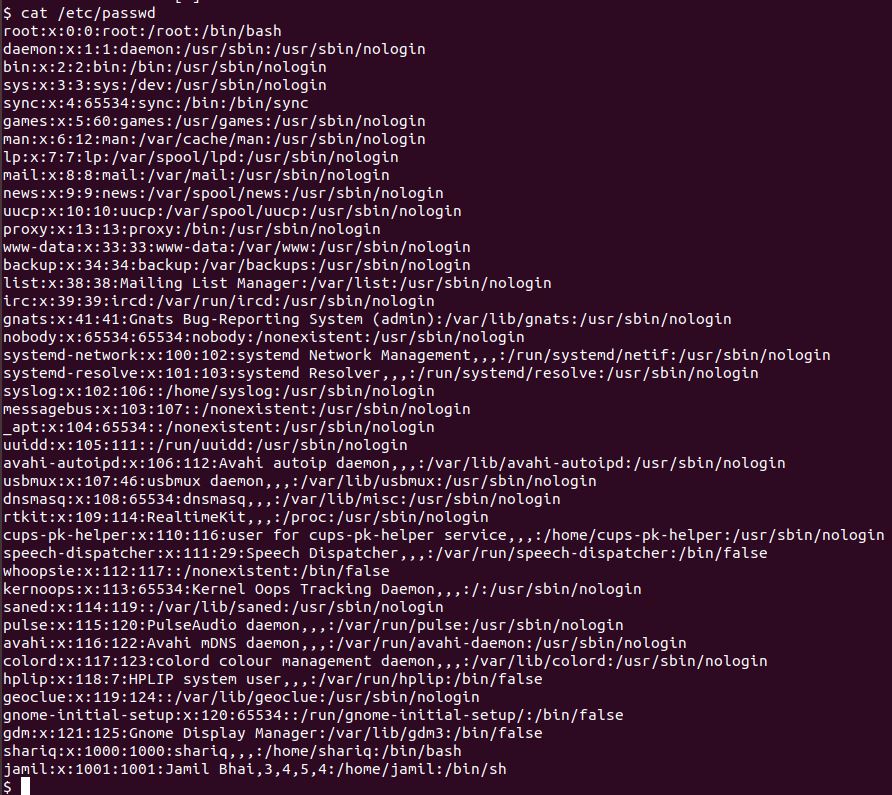
I



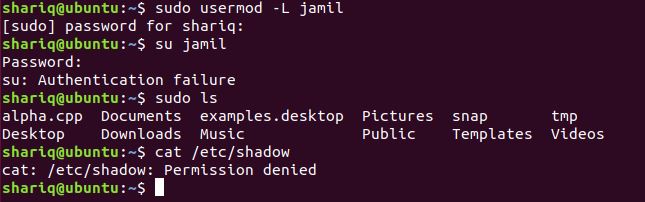
J



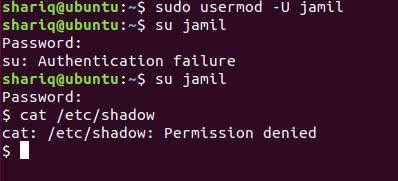
K



**2**

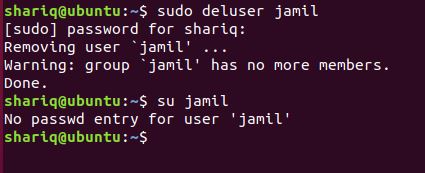


B

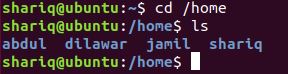


Jamil is not in sudoer

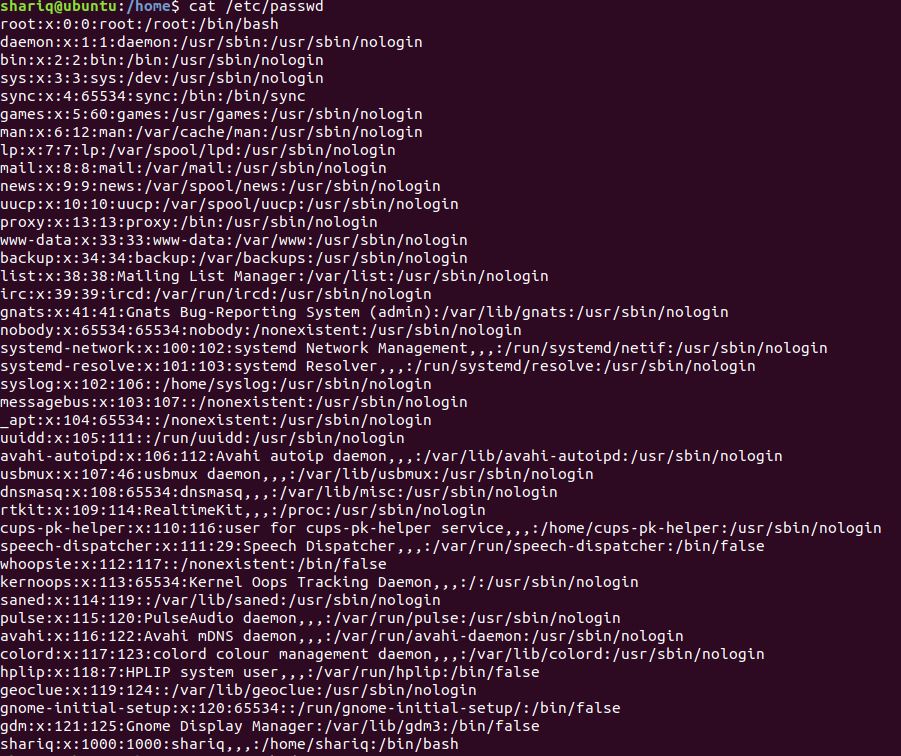
C

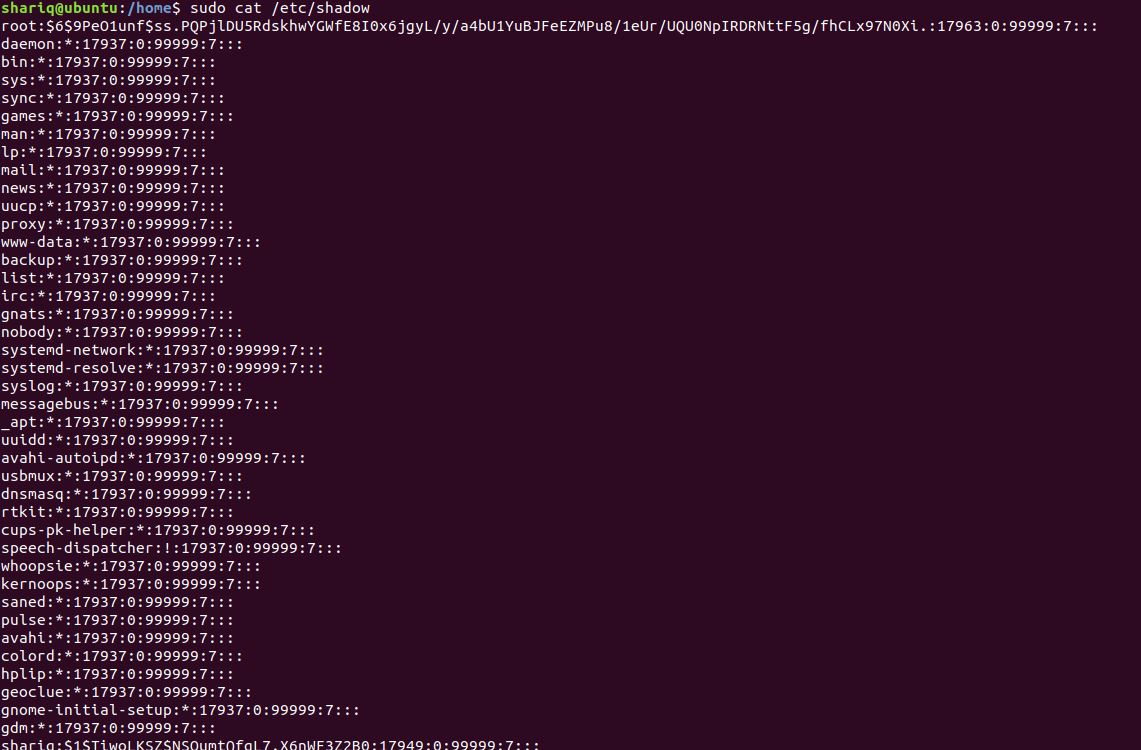


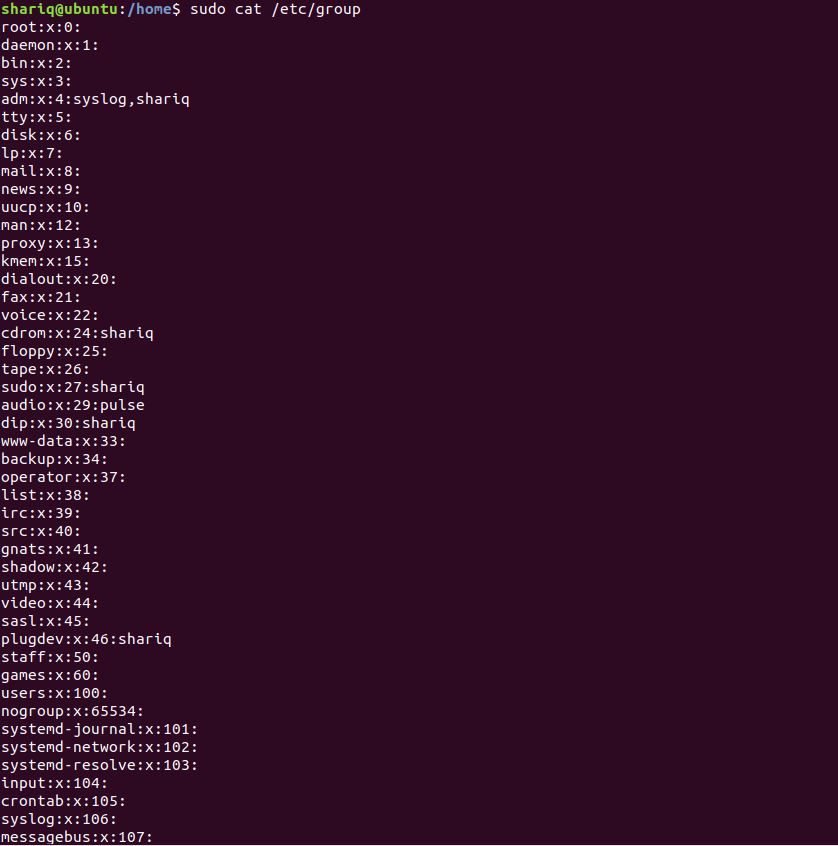
D



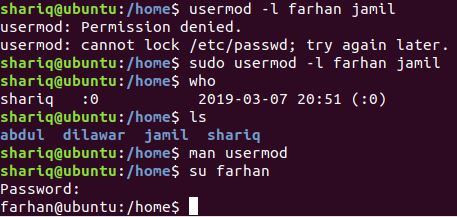
E



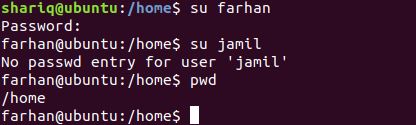




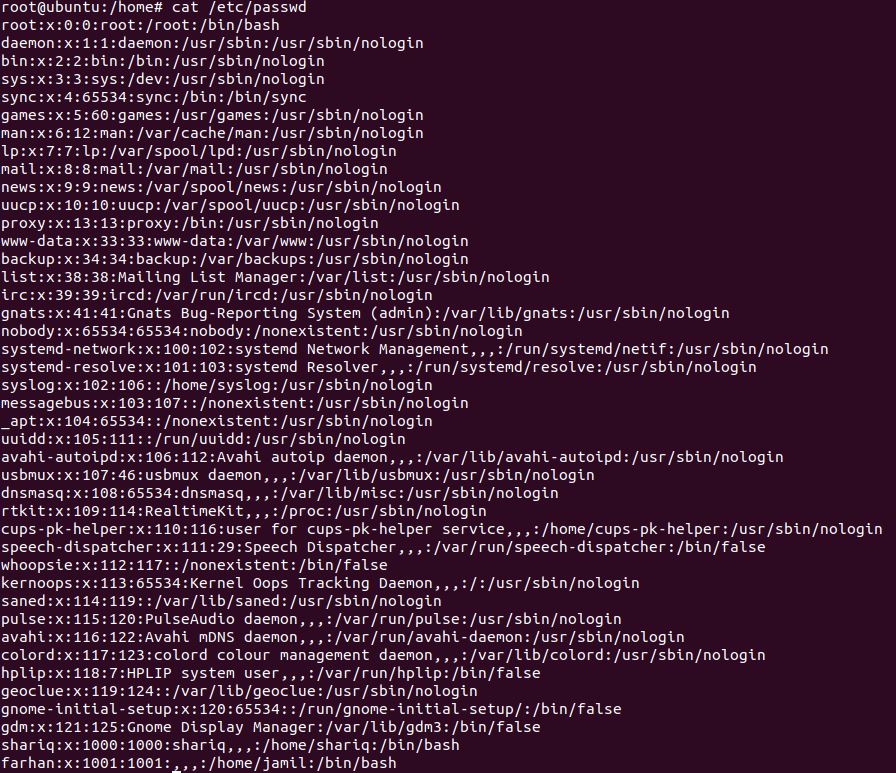
F

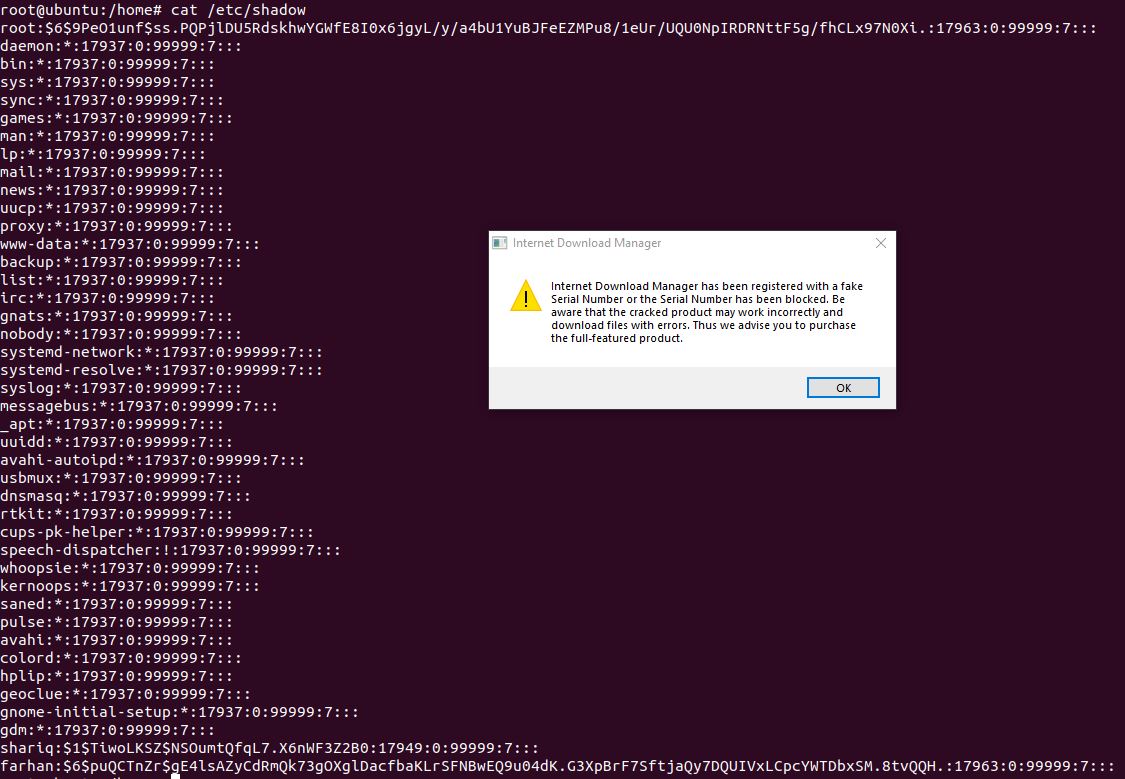


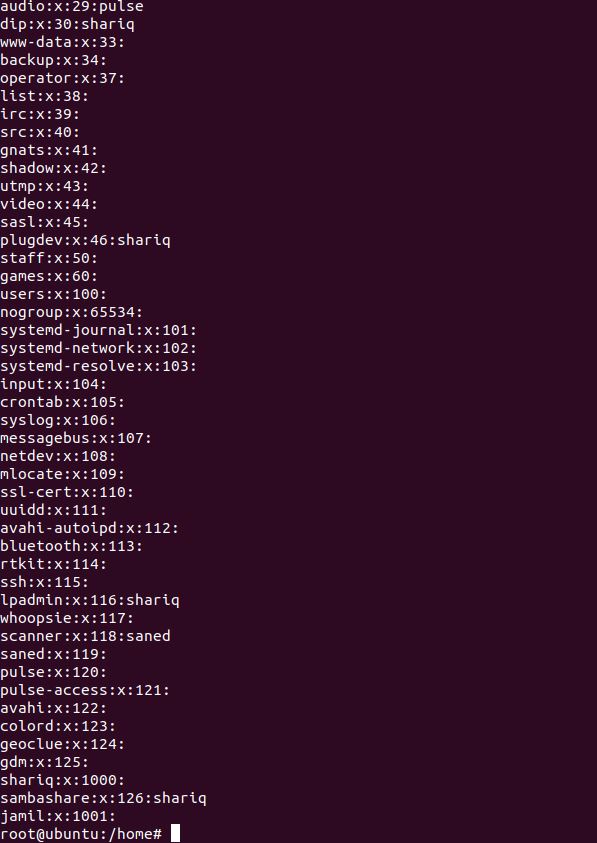
G



H



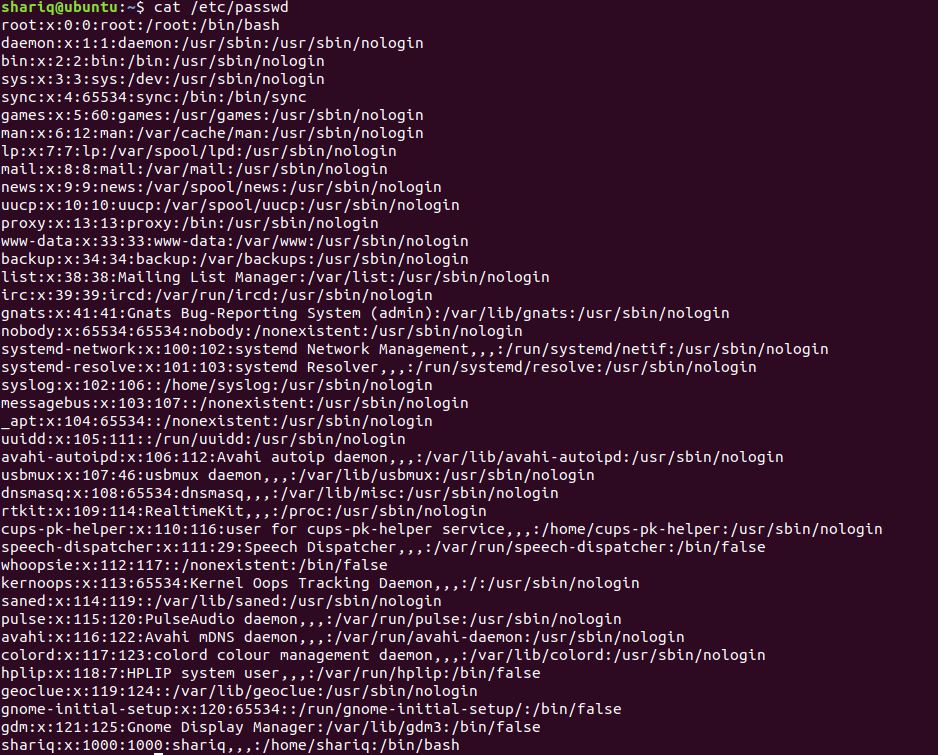


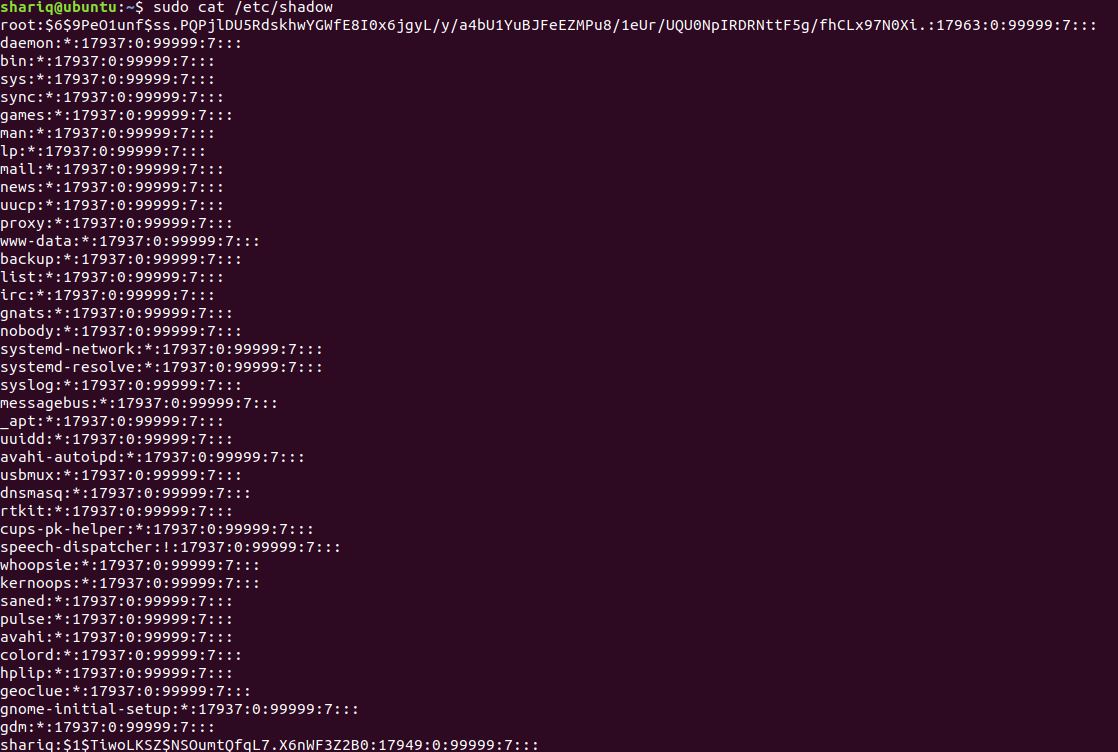


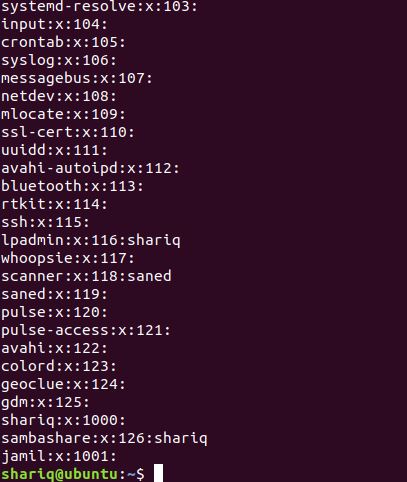
J



K

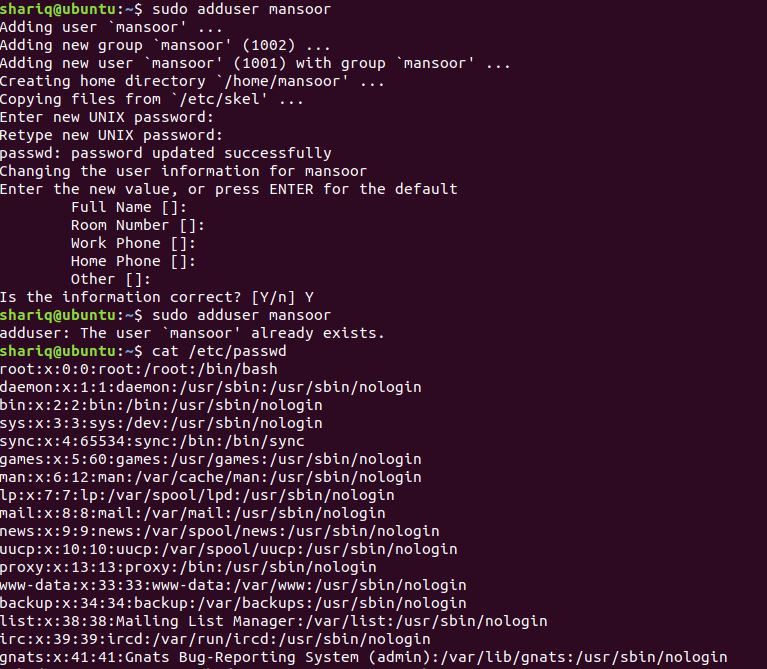






**3**

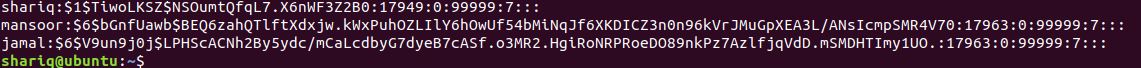
**Abc**

****

**D**

**Viewed**

**E**

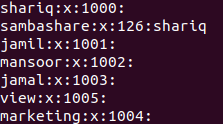
**F**

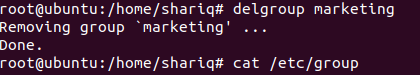
**4**

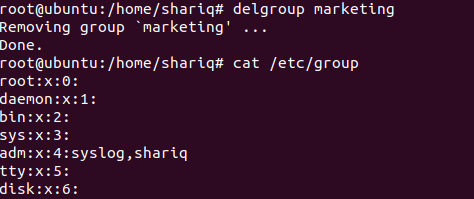
ABCDEF



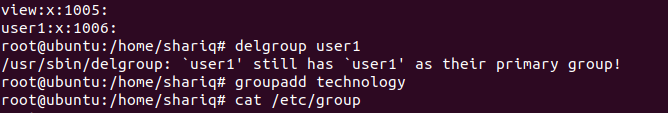
****







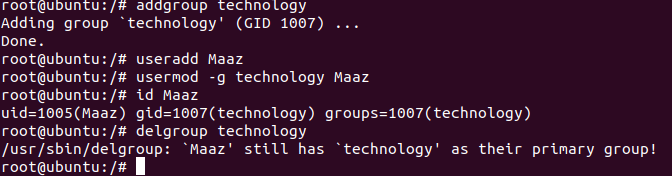
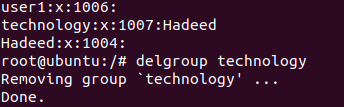
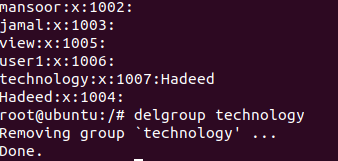




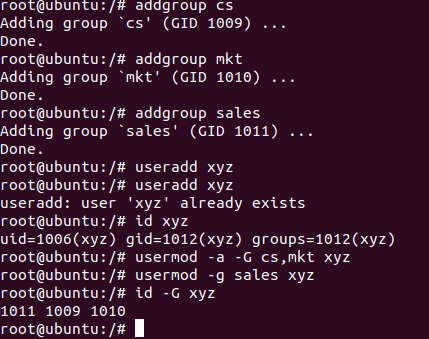
GHIJKL



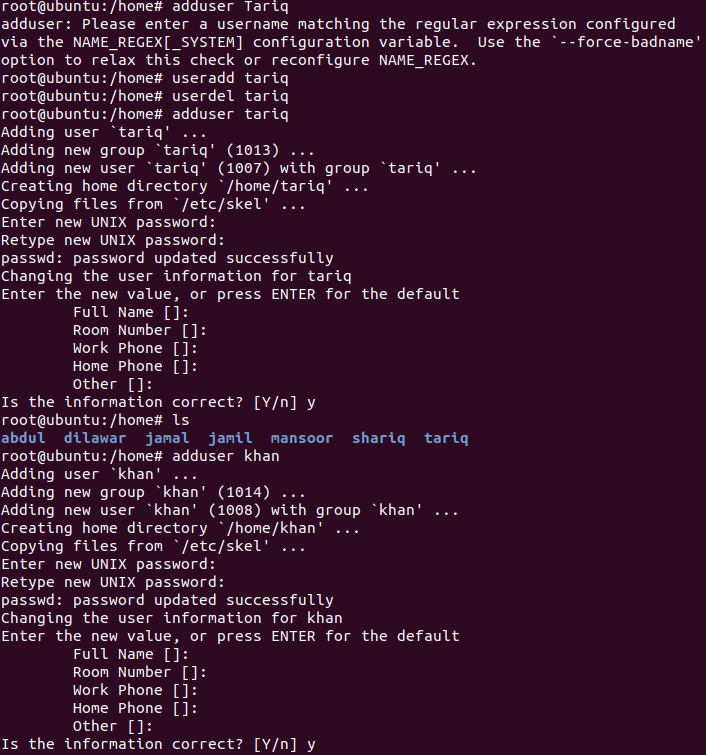


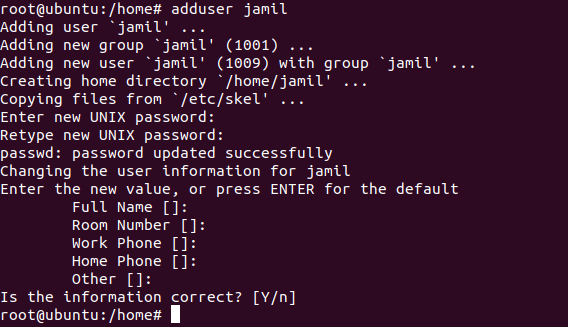


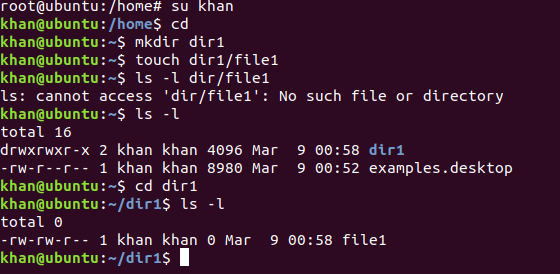
MNOPQ

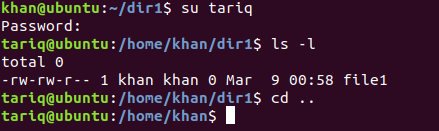


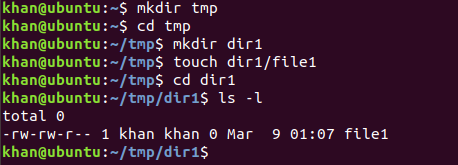
**5**

ABC

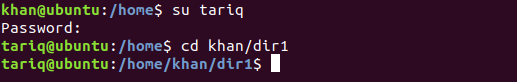


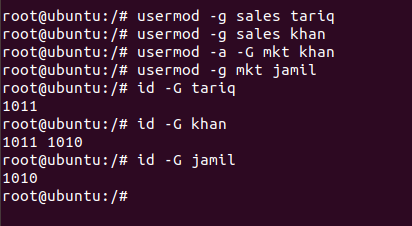




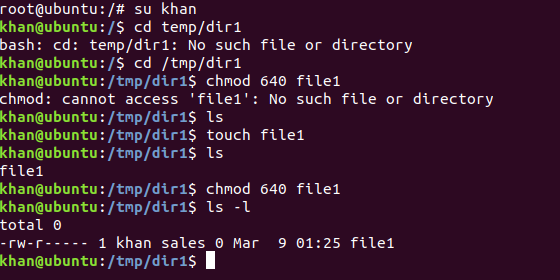


EF

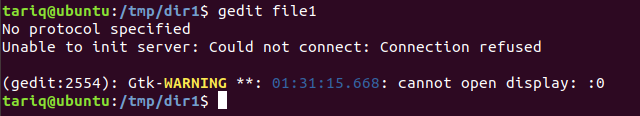


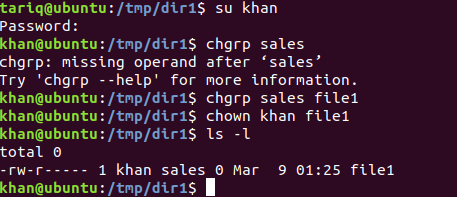


G

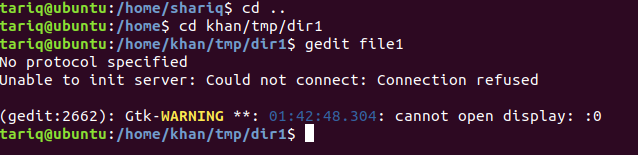


HI





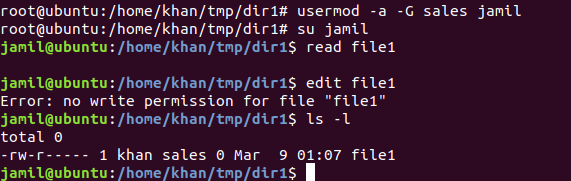
J

Still can only read cannot write using vi command

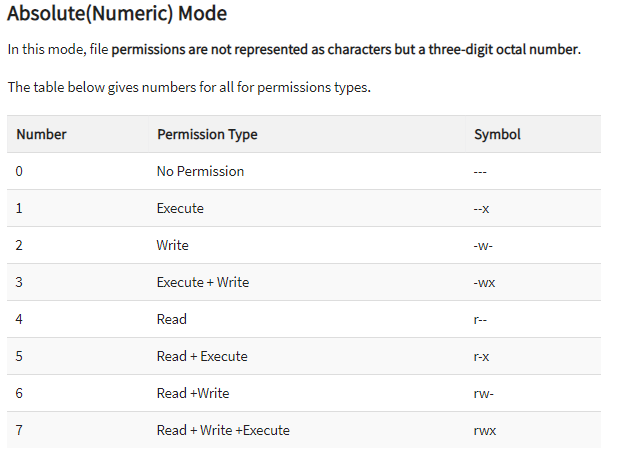
K



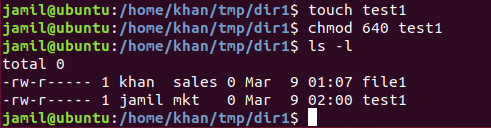
L



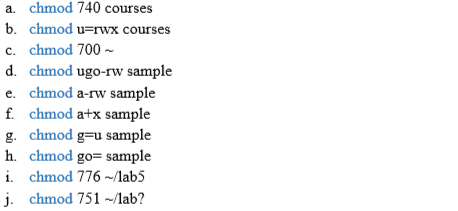
**6**



A



B



a = rwx-r------ permission to file/directory courses

b= users = rwx permission to file/directory courses

c= rwx------ permission to ~ directory

d= user group and others eliminate read write access of file sample

e=all eliminate read write access to file sample

f= all add execution access to file sample

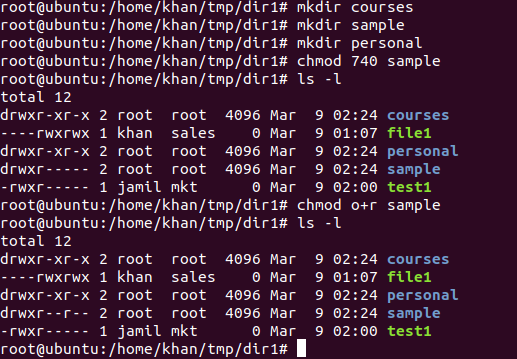
g=group access gets equal to user’s access

h= others and group access of same gets = ---

i=rwxrwxrw- for file/directory lab5

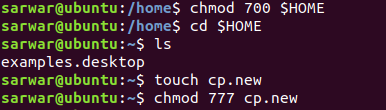
j=rwxr-x—x for file/directory named lab

C



D

As sarwar’s home directory is inaccessible to others so data in it wont be even accessible



As other user

