**BSEF17A511**

**Task 01:**

1.

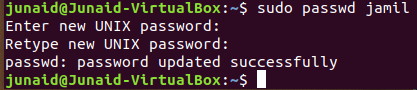


2.



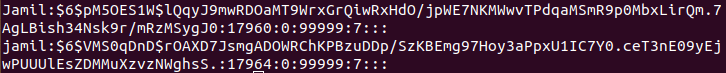


3.



4.

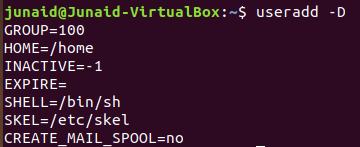




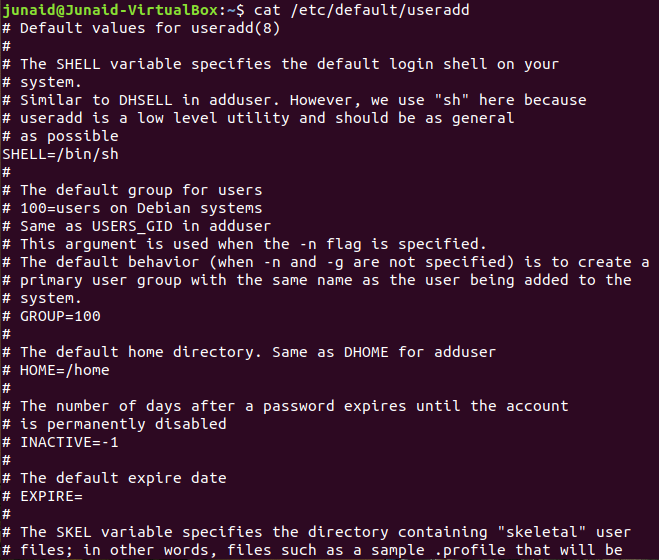
5.



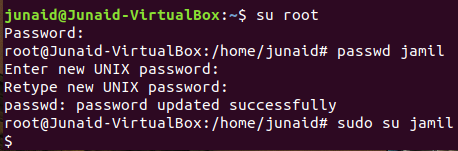
6.



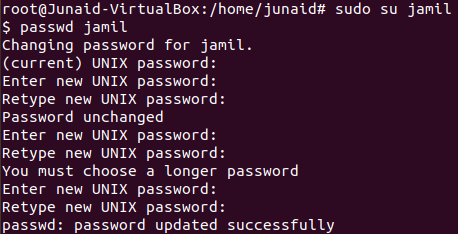
7.



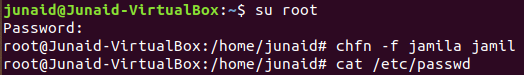
8.



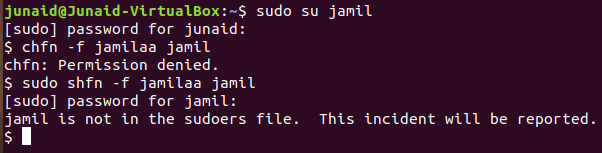
9.



10.





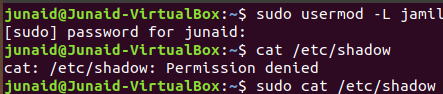


11.



**Task 02:**

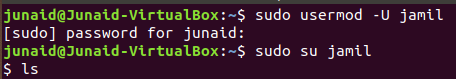
1.





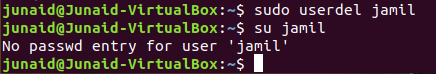


2.

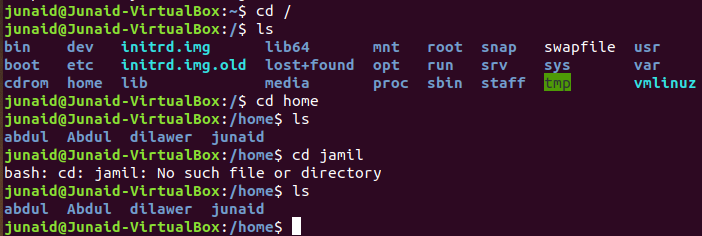




3.

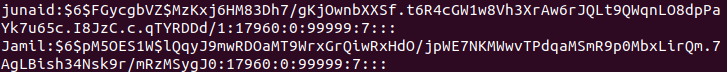


4.



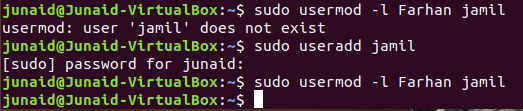
5.



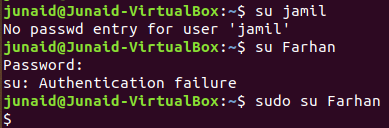


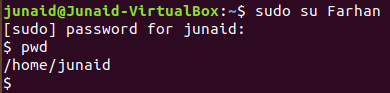


6.

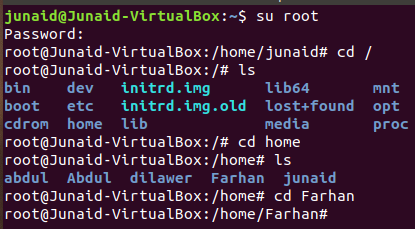


7.



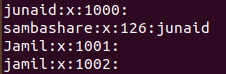


8.



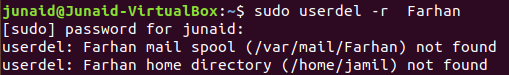
9.







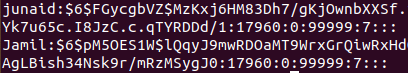
10.





11.

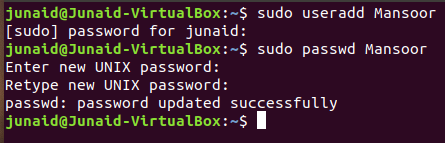




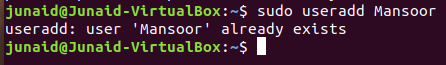


**Task 03:**

1.



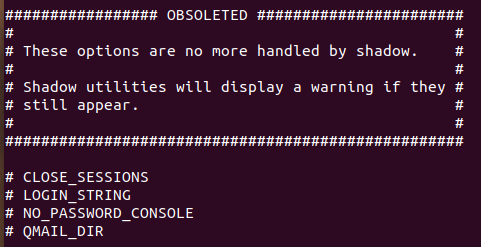
2.



3.

OK

4.





5.



6.



**Task 04:**

1.





2.





3.





4.







5.

Because primary group name is same as user name, so it cannot be deleted.



6.





7.





8.





9.

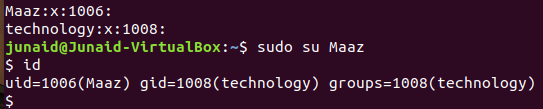


10.



11.

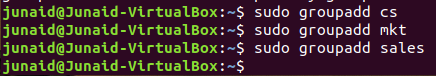




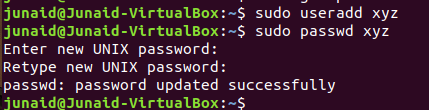
12.



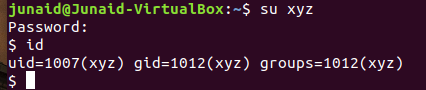
13.



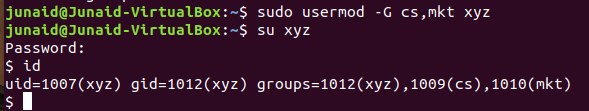
14.



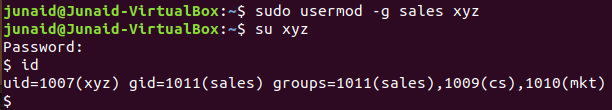
15.



16.

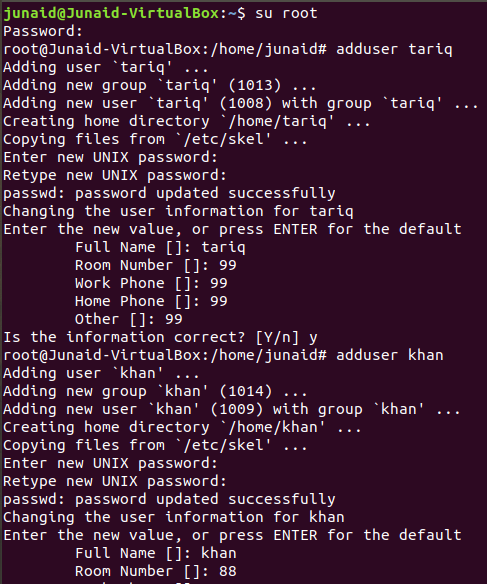


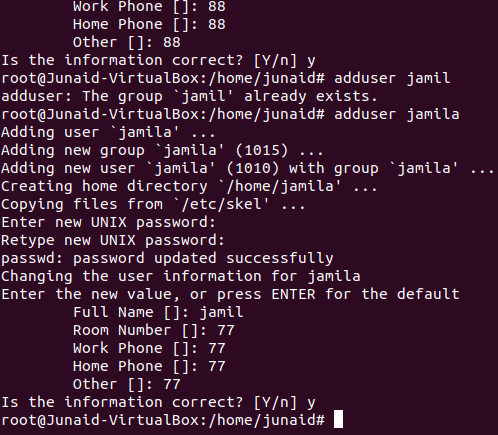
17.



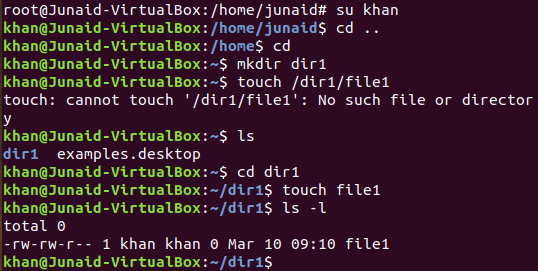
**Task 05:**

1.

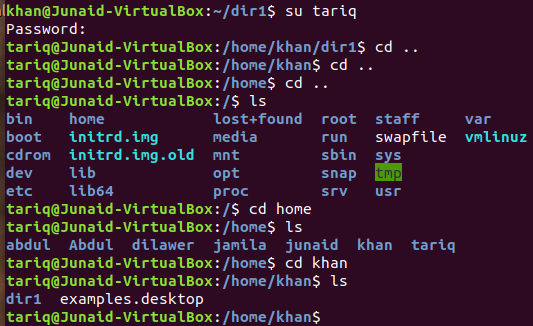




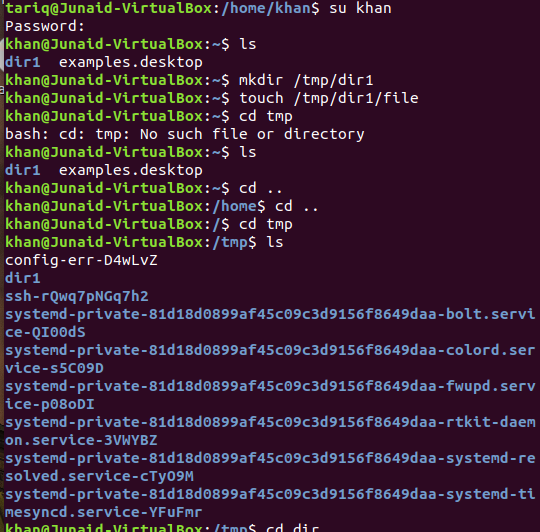
2.



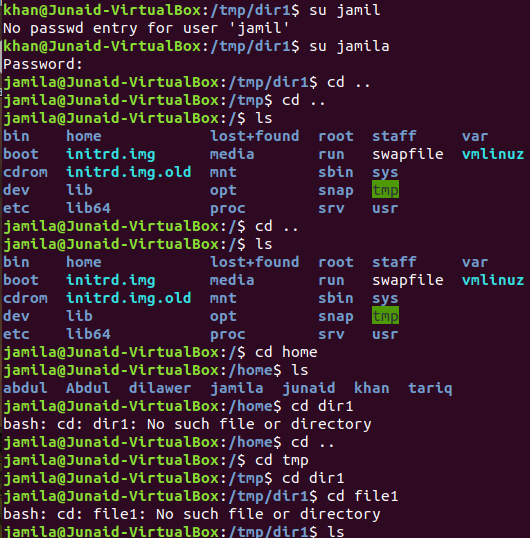
3.



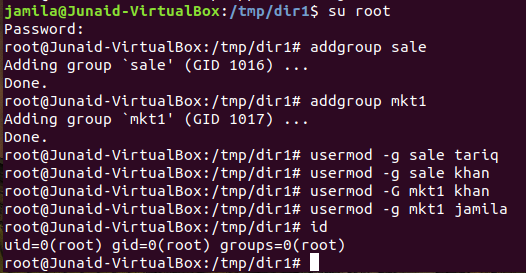
4.



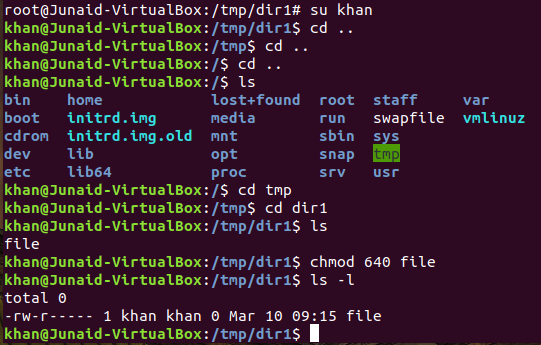
5.



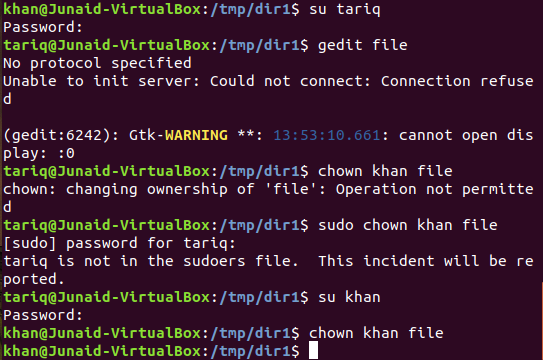
6.



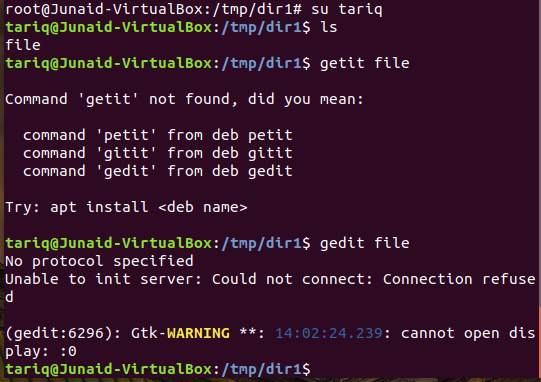
7.



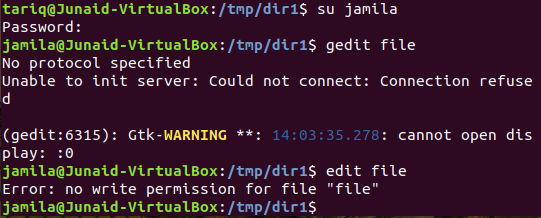
8,9.



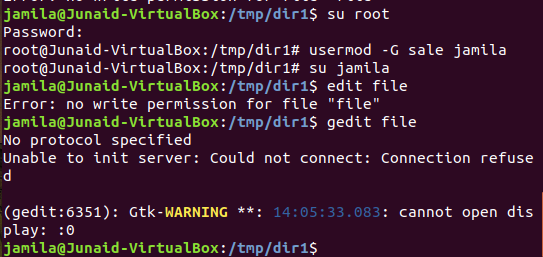
10.



11.

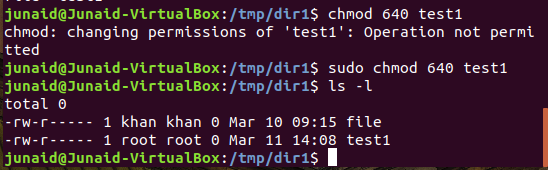


12.



**Task 06:**

1.



2.

**r=read,w=wtite,x=execution**

a. rwx-r------ permission to courses file.

b.user permissions rwx given to courses files.

c.rwx-------- permission given to ~ directory.

d.u=user g=group o=others all have rw permissions given to sample file.

e.eliminate all rw permission to sample file.

f.allow x permission to sample file.

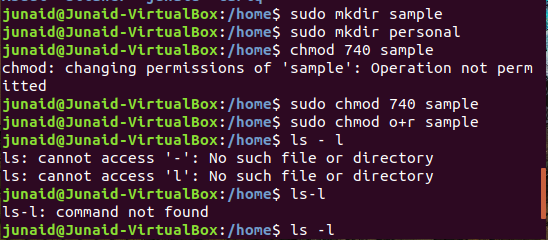
g.group access gets equal to user access.

h.group access and other access becomes equal to user access (sample).

i.rwx-rwx-rw- permission to lab5 directory.

j.rwx-r-x---x permission to lab directory.

3.



4.

The answer is no , other users are not able to read his file.

