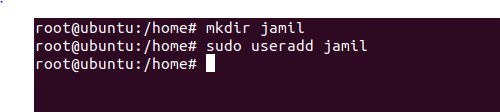
Name: Khadija Shafique

Roll no: BSEF17A533

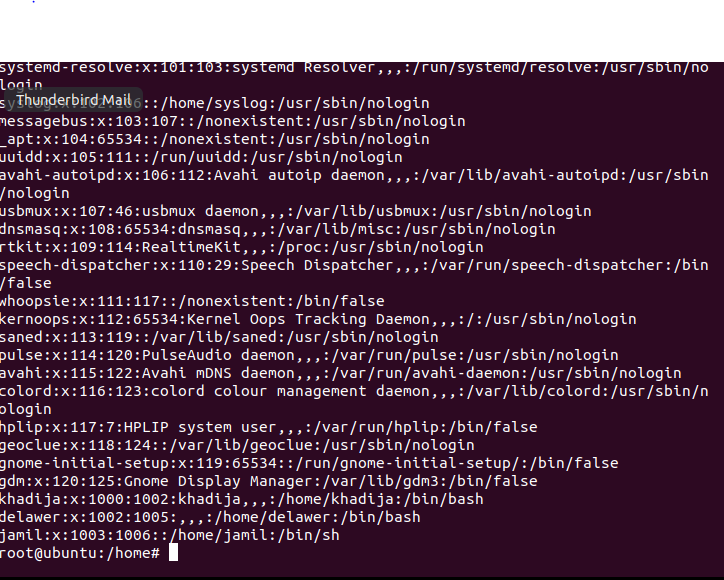
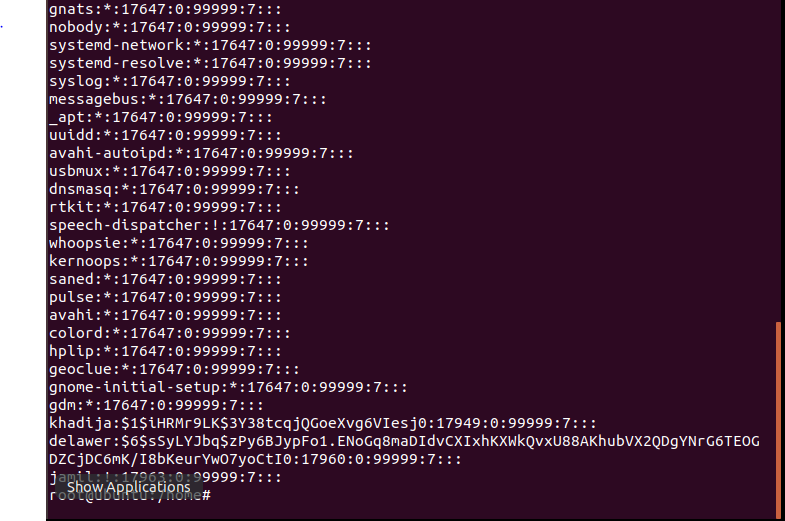
OS lab 2

Task1:

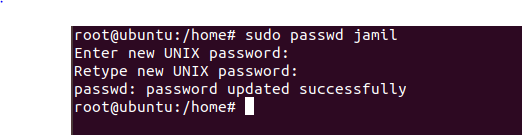
a)



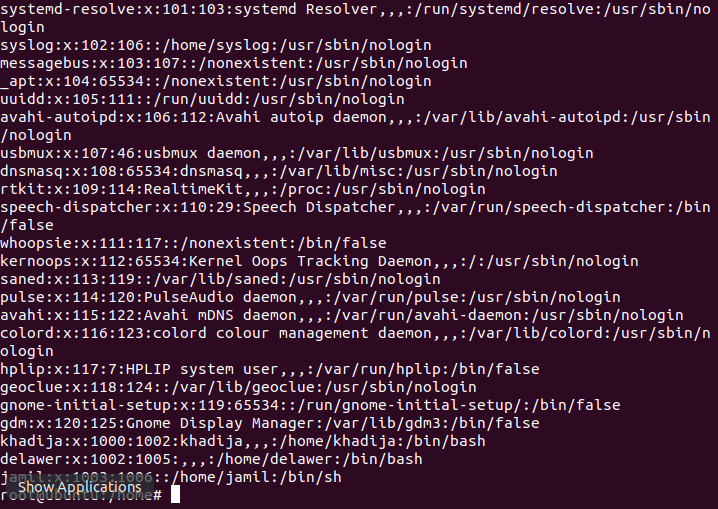
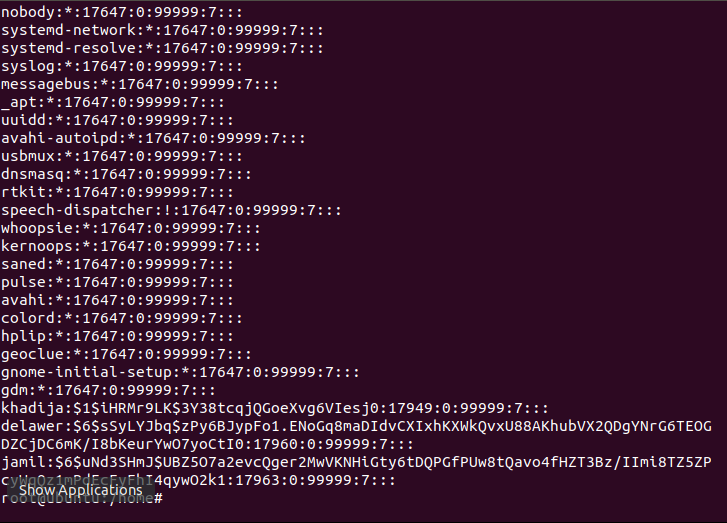
b)

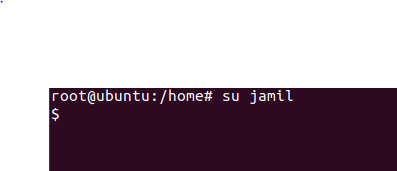


c)

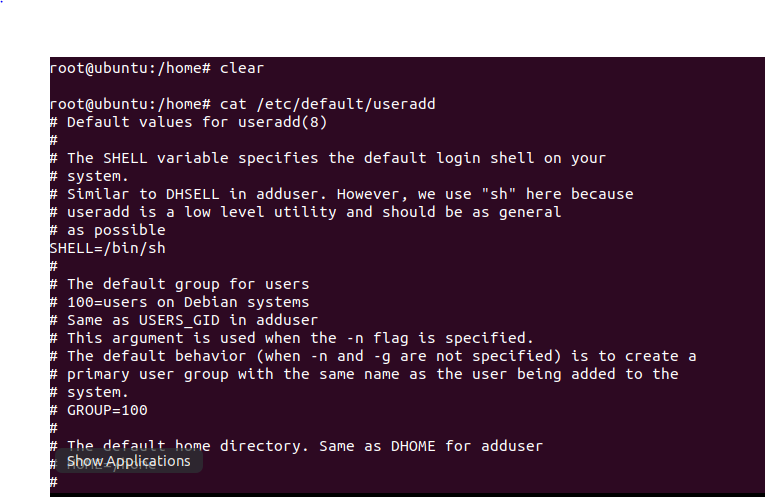


d)

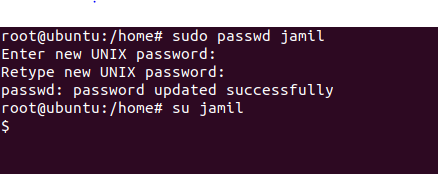
  
e)



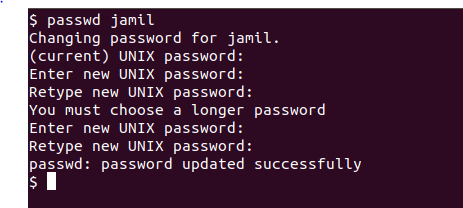
g)



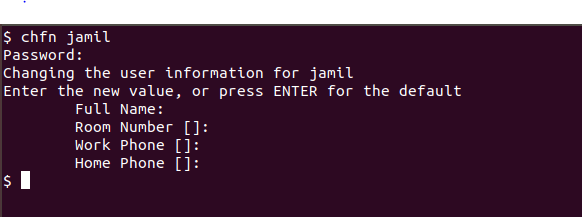
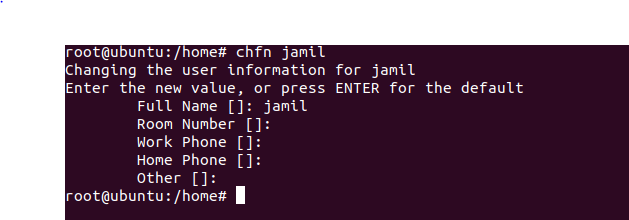
h)



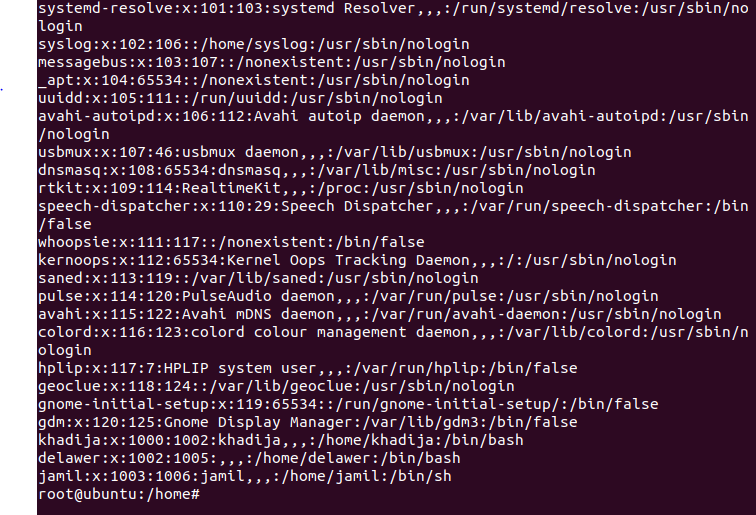
i)



j)

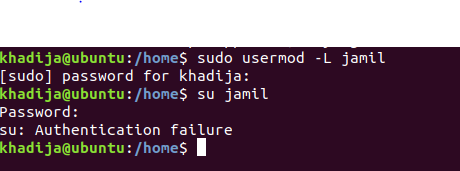
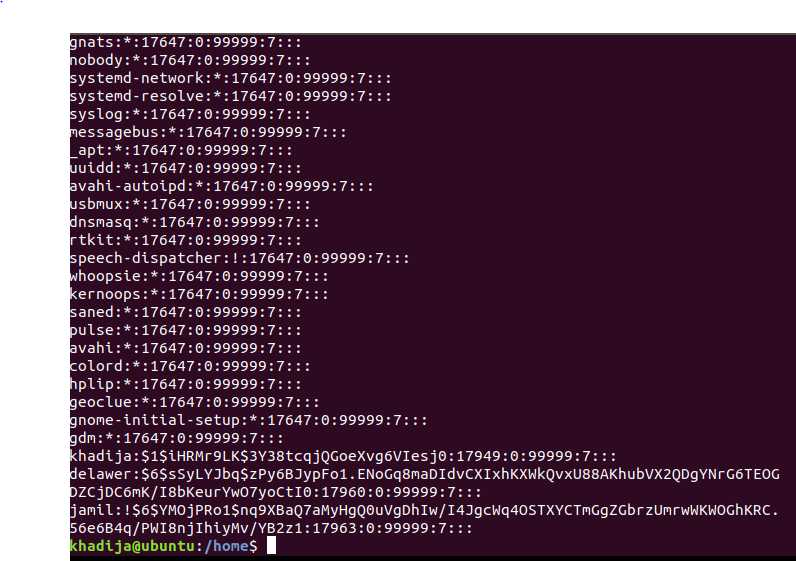


k)

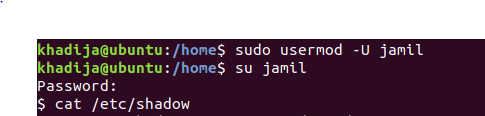
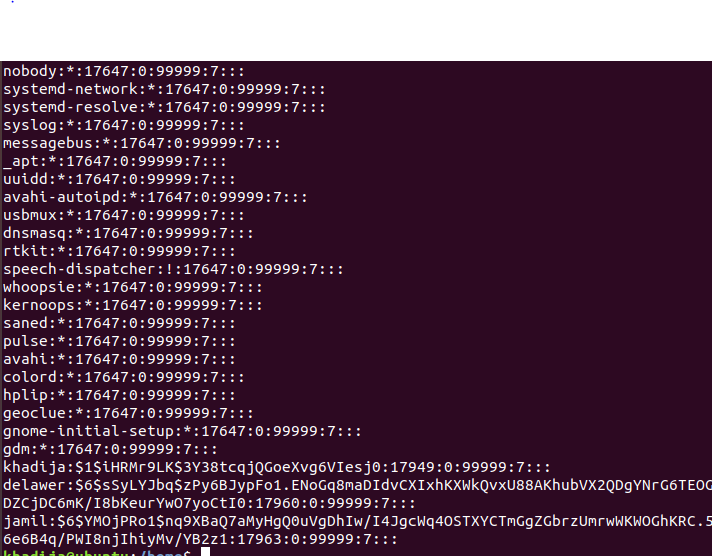


TASK 2:

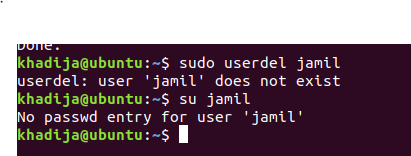
a)



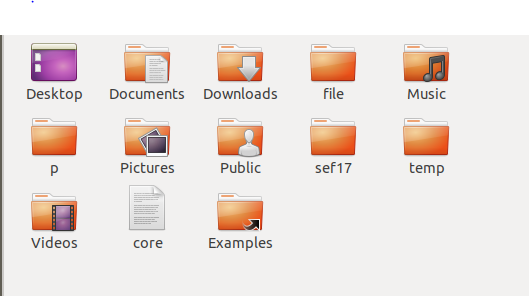
b)



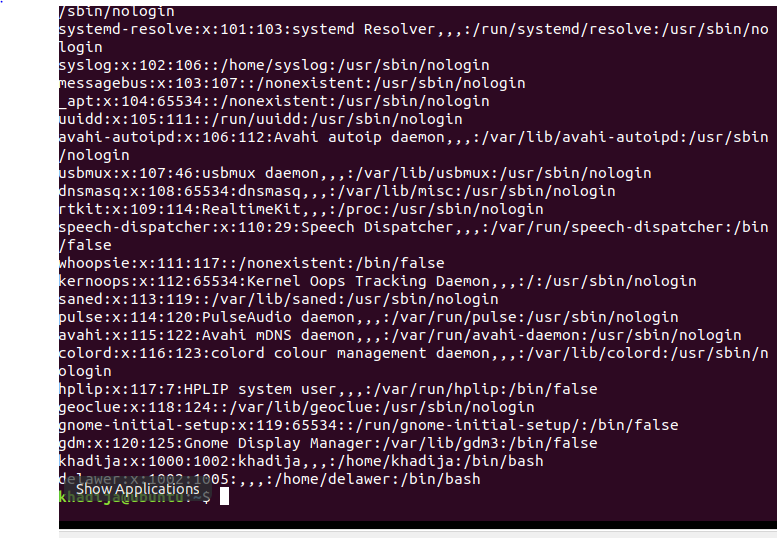
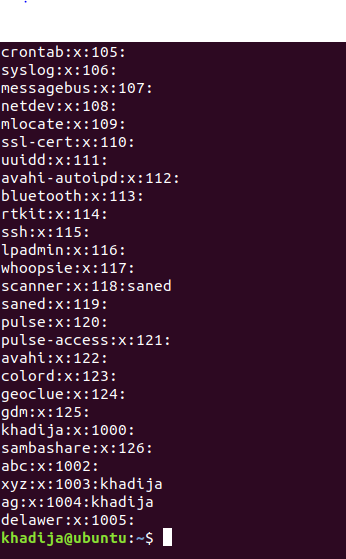
c)

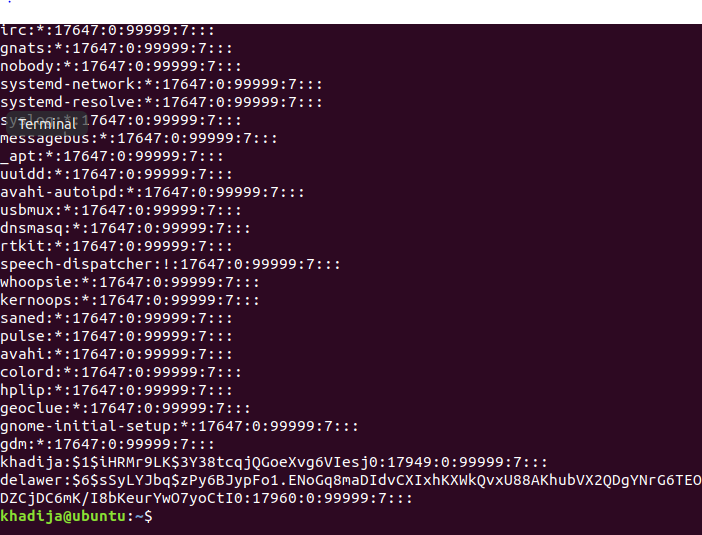


d)

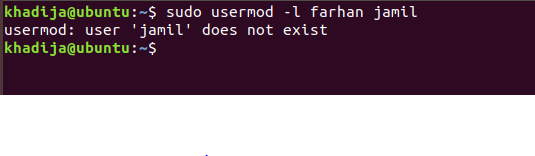


e)

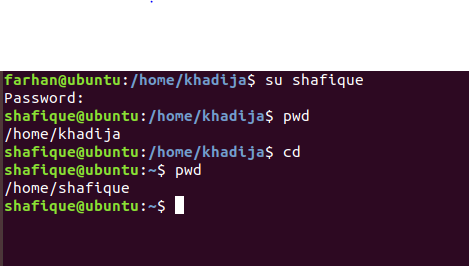




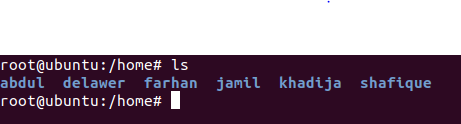
f)



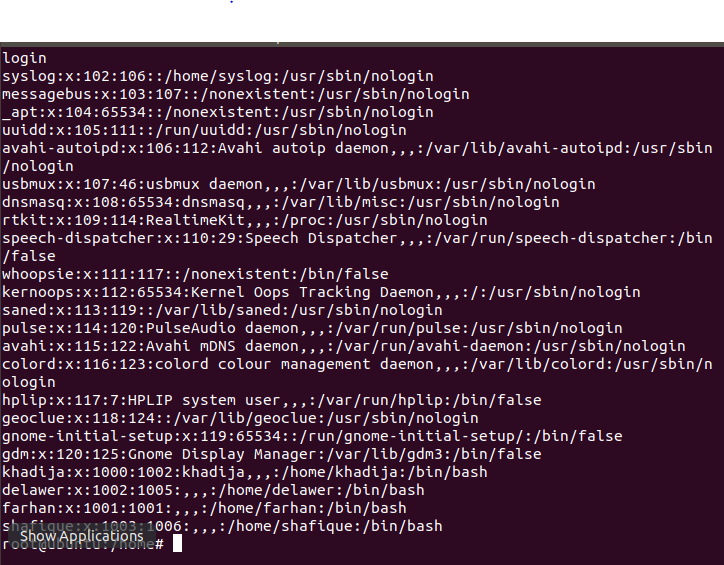
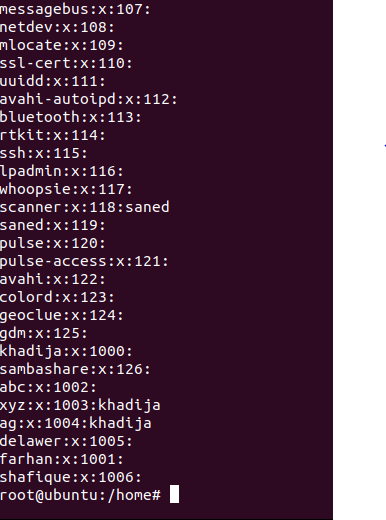
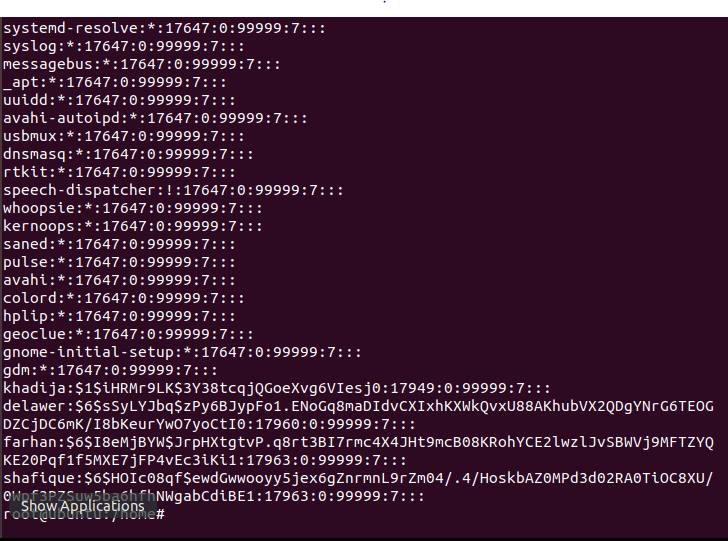
g)



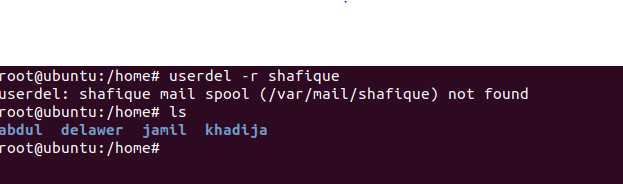
h)



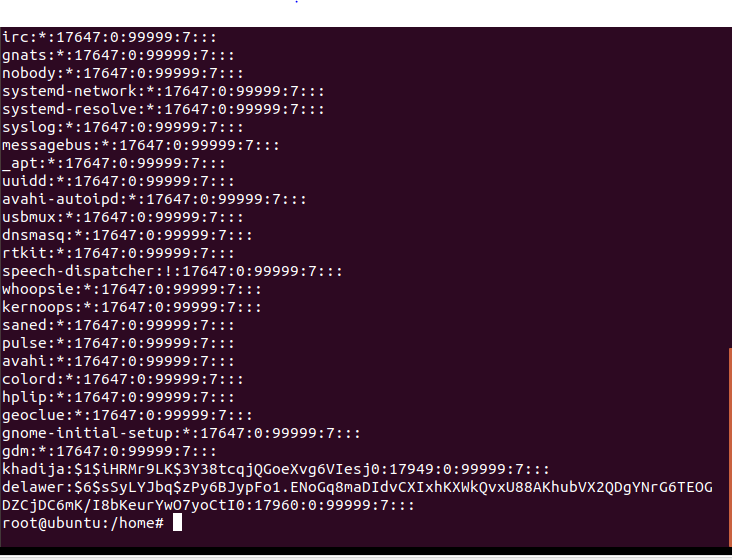
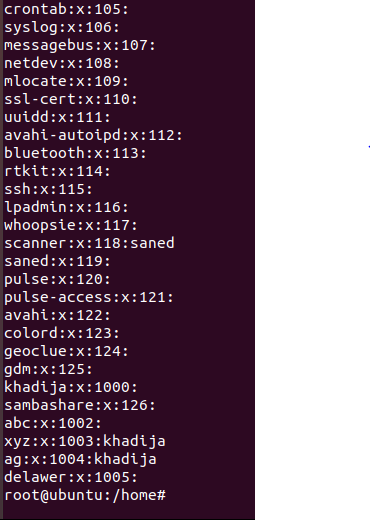
i)

j)

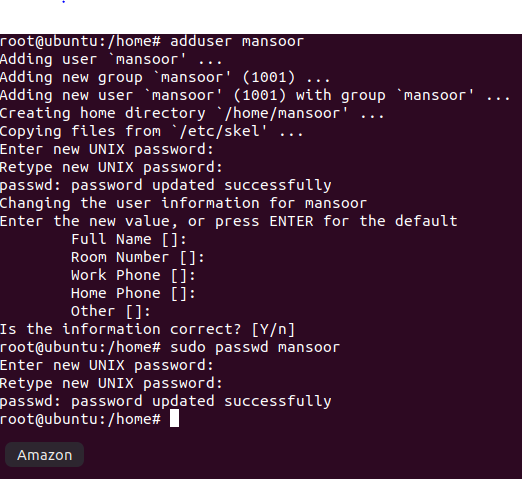


k)

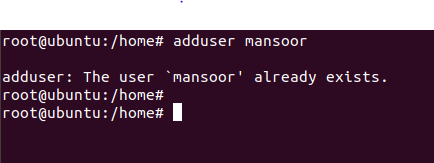
  


TASK 3

a)



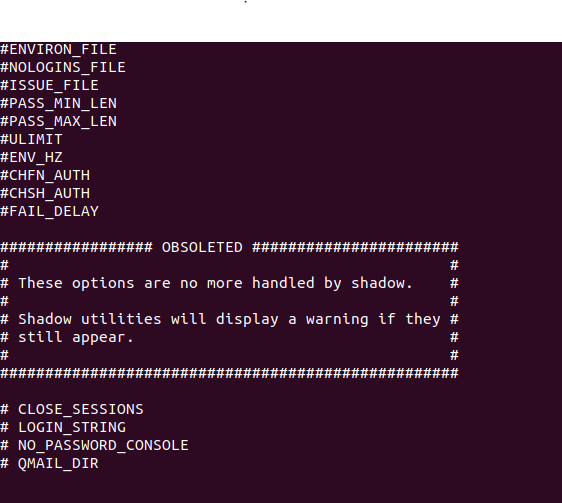
b)



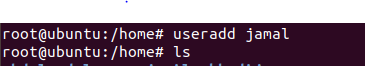
c)

user of the same name can not b maked.

d)



e)

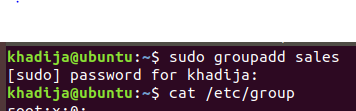
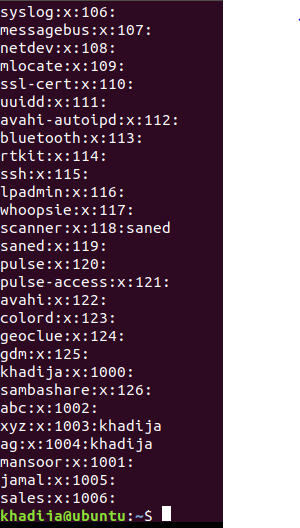


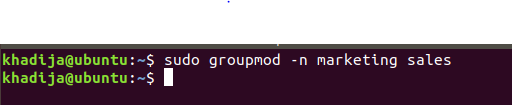
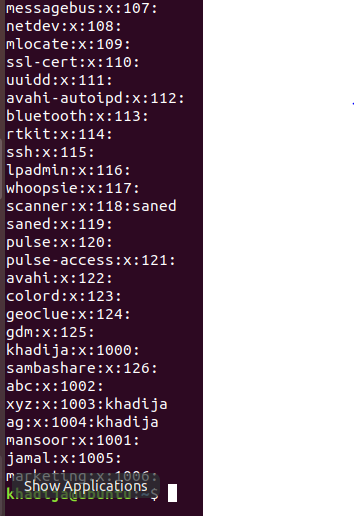
f)

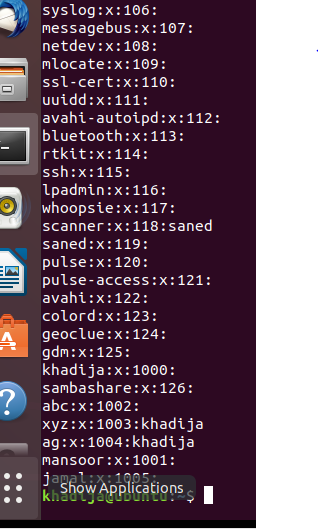
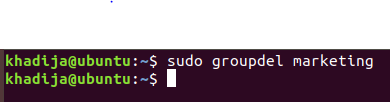


Task 4

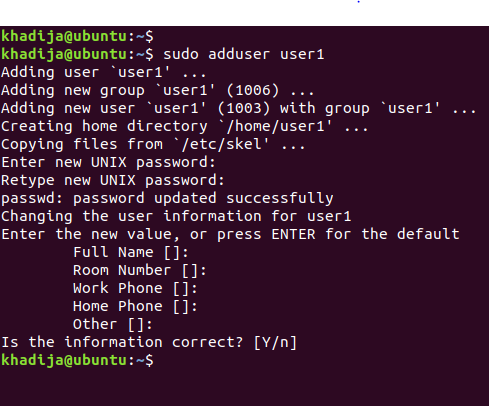
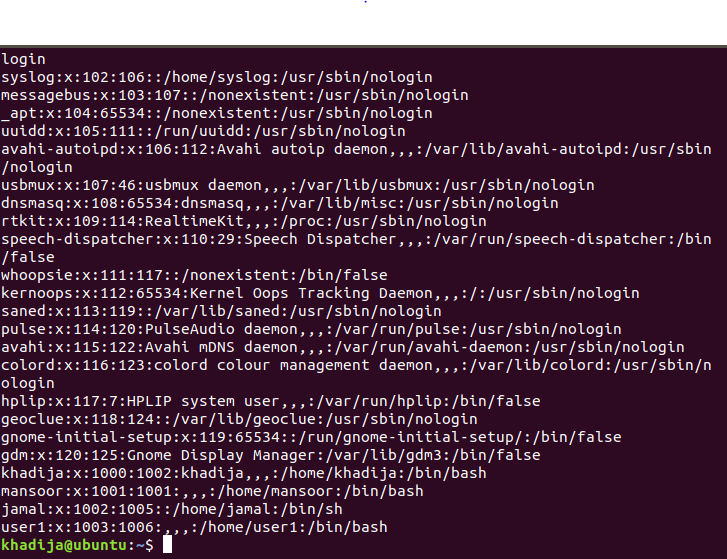
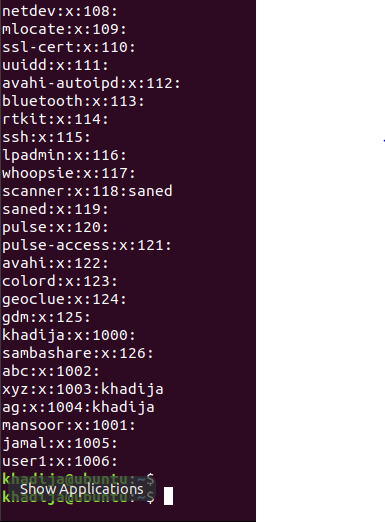
a)

  
b)

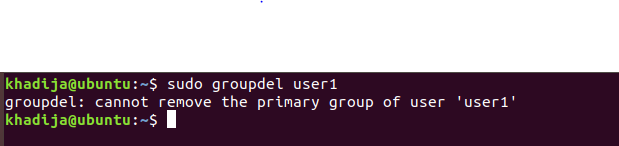
  
c)



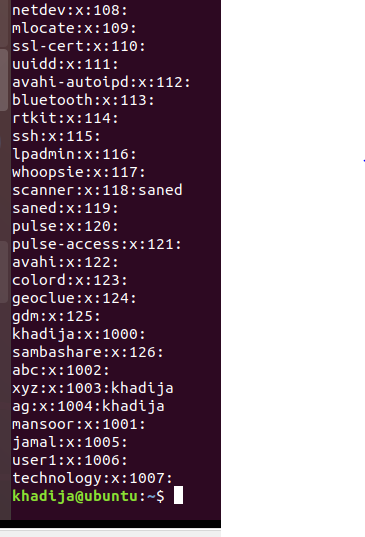
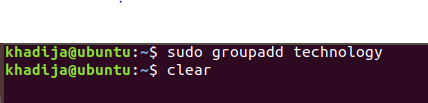
d)

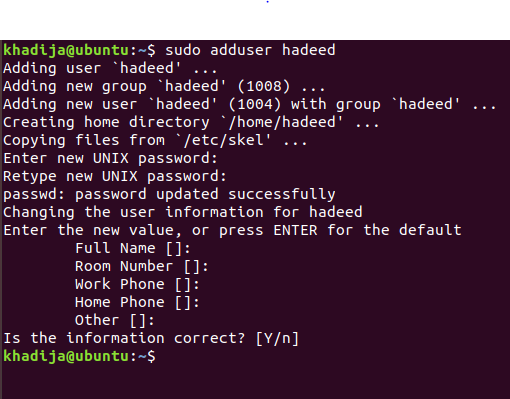
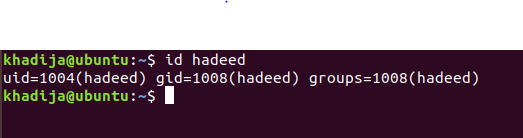
e)

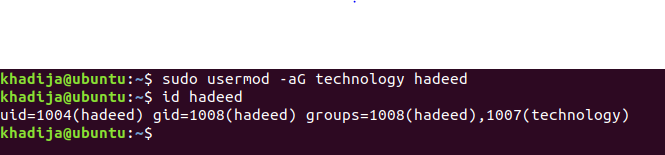


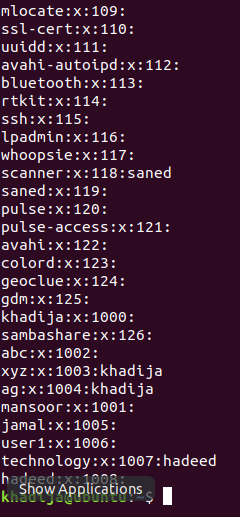
f)



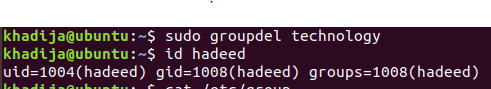
g)

  
  
h)

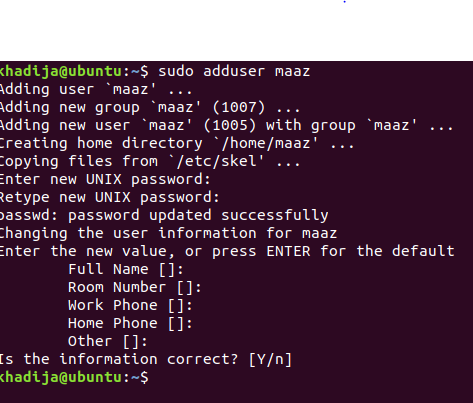




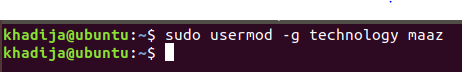
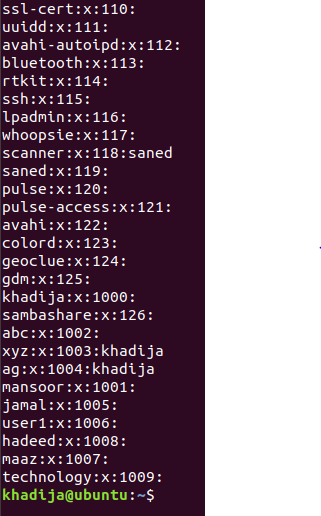
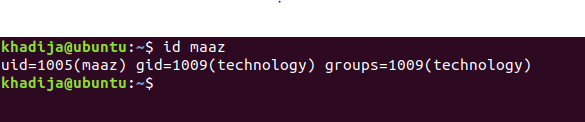
i)

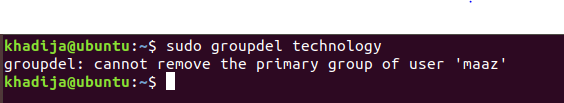


j)

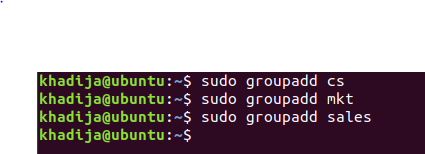


k)

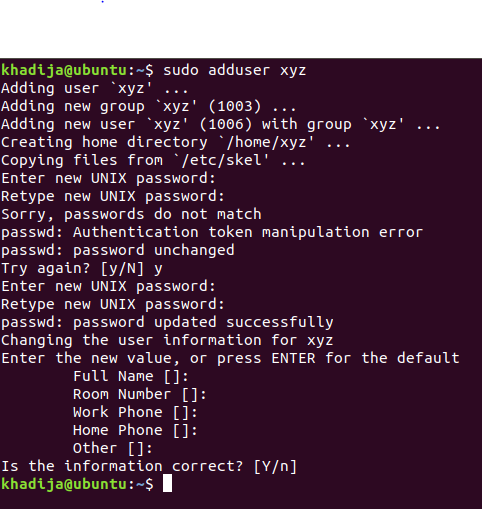
  
L)



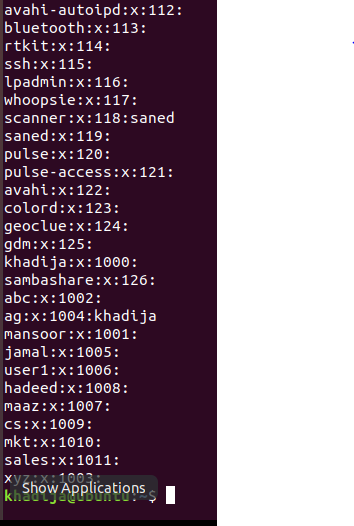
m)



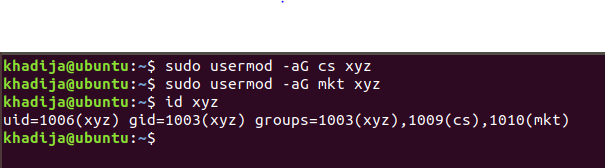
n)



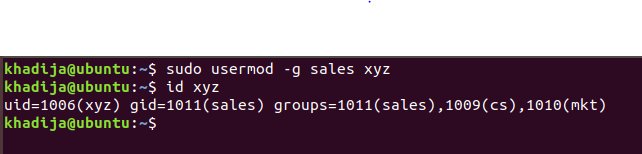
o)



p)

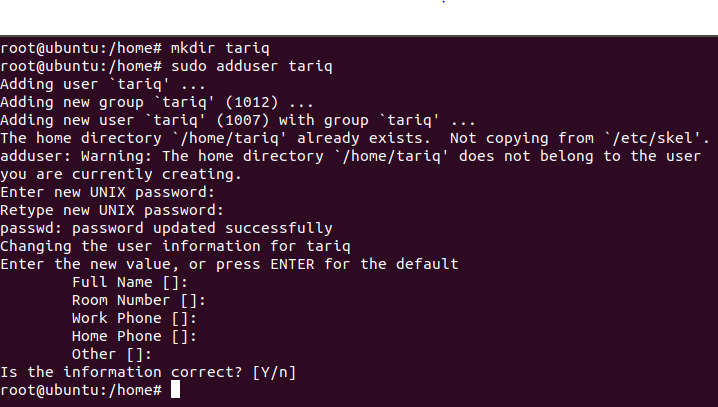
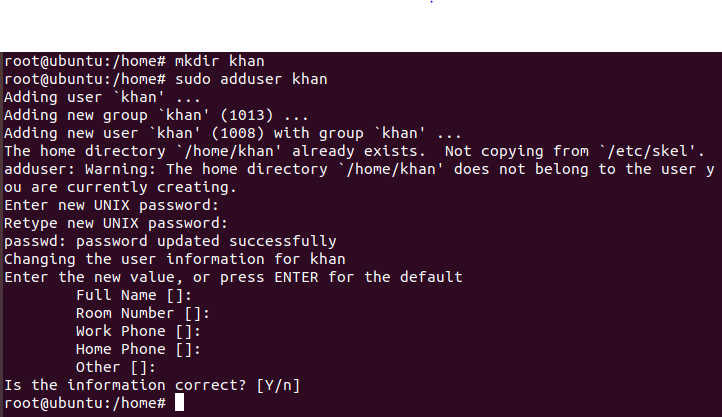
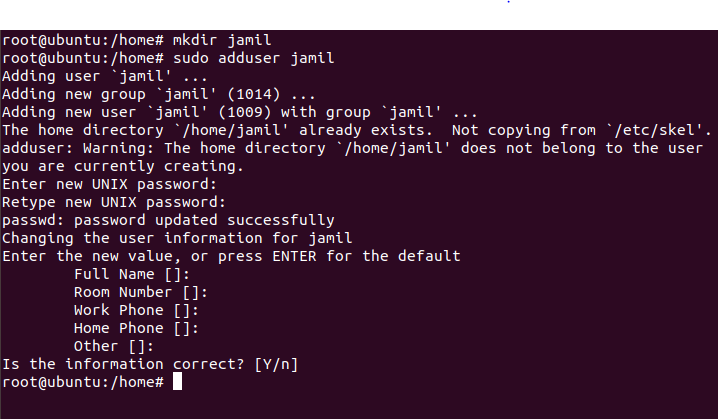


q)

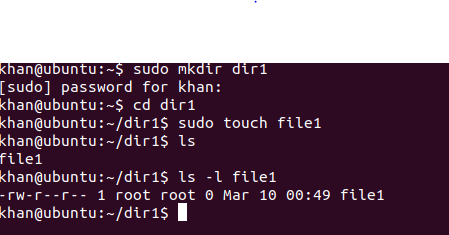


TASK 5

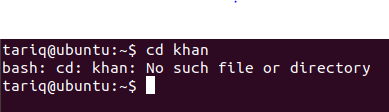
a)

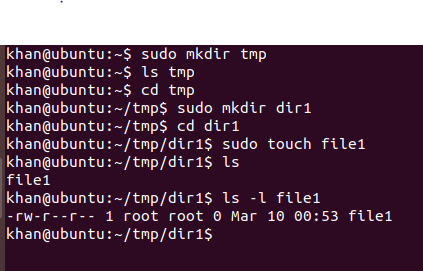
b)



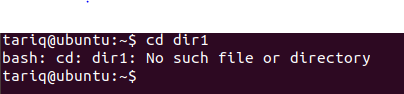
c)



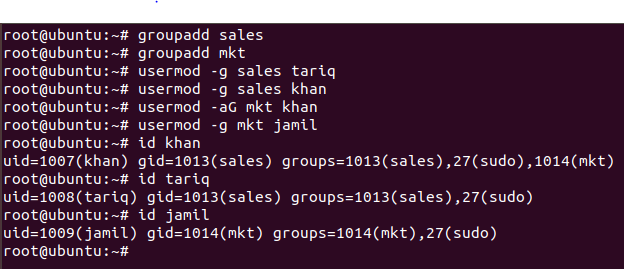
d)



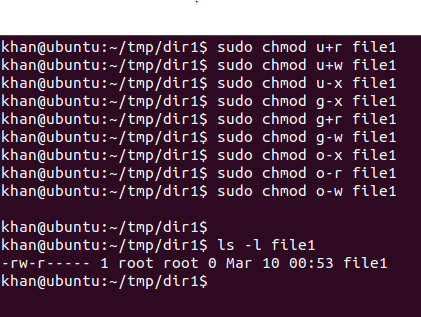
e)



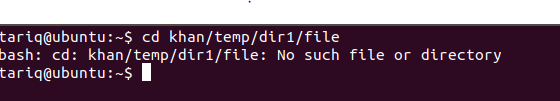
f)



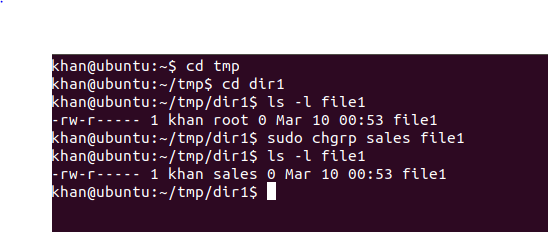
g)



h)



i)

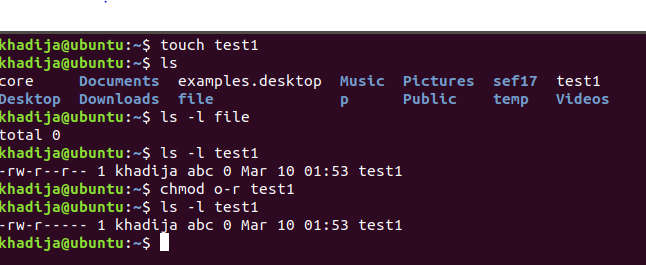


k)



TASK 6

a)



b)

a:- chmod 740 set read, write and execute permission to owner of course, set read, write permission to group of course and only read permission to others of course.

b:- it gives read, write and execute permission to the owner of course.

c:- it sets permissions so that owner can read write and execute but group and others cannot read, write and execute.

D:- it does not give read, write and execute permission to owner, group and others.

E:- I takes every permission that will given to sample by default or some other way.

F:- it gives execute permission to owner, group and others of sample.

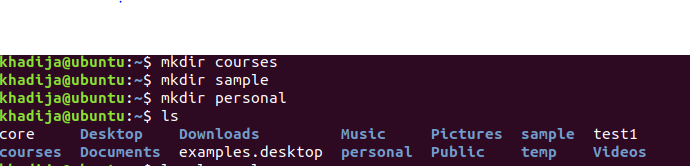
G:- it will remove write permission from group of sample.

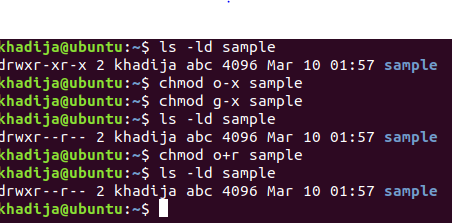
H:- it will remove permissions from group and others.

I:- it gives read, write and execute permissions to owner and groups and only read, write permission to others.

J:- it will remove read permission from group.

c)





d) chmod 700 gives read, write and execute permissions to only owner. So after using this command only owner can read the

file but group and others cannot read it.