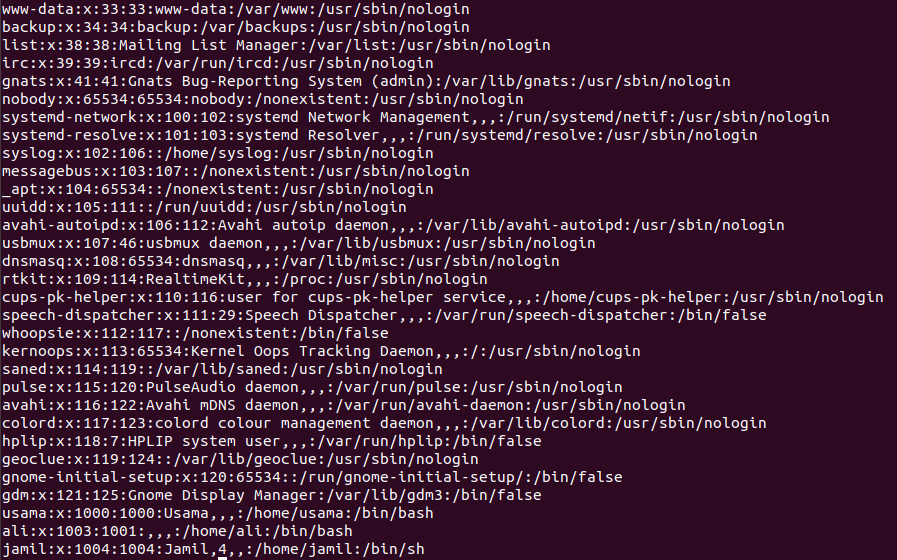
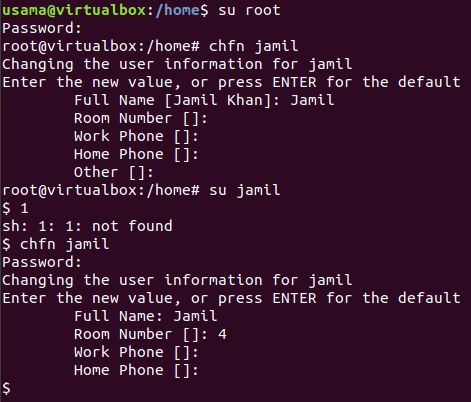
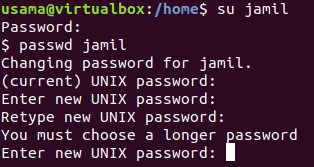
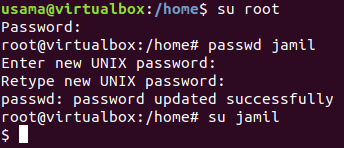
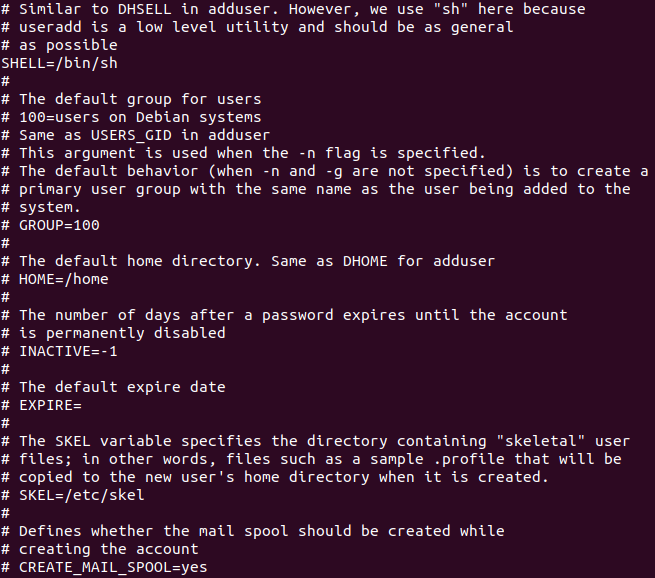
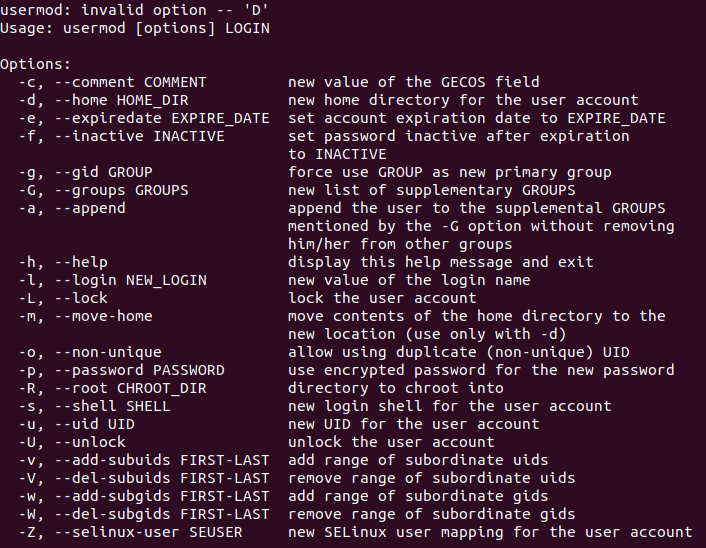
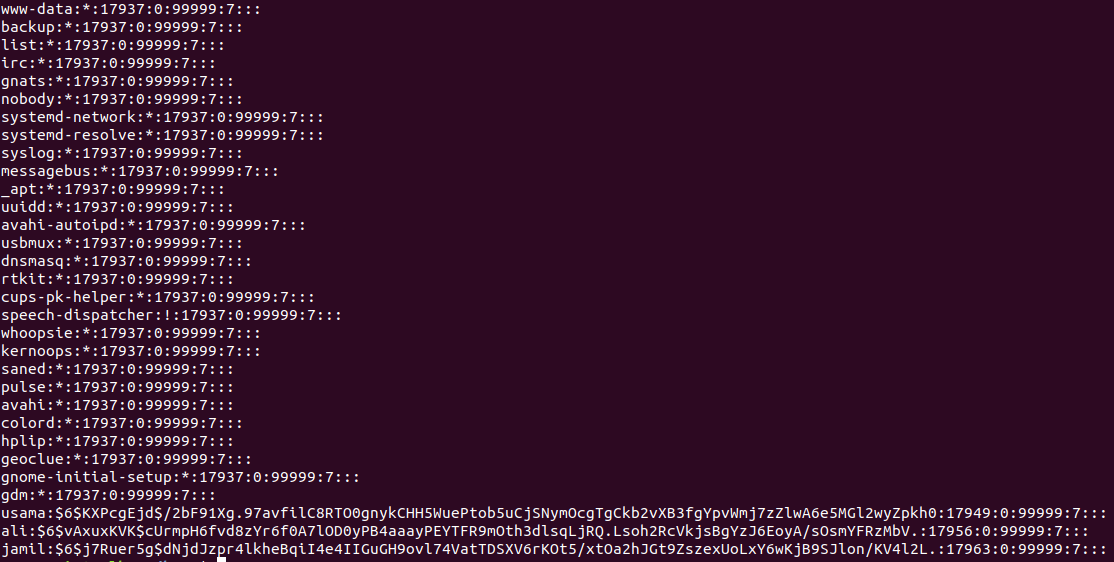
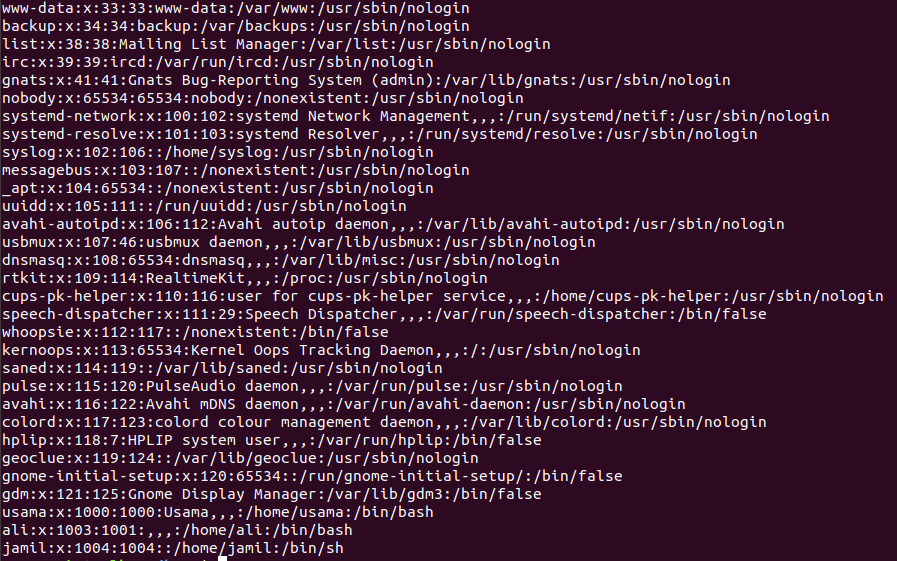
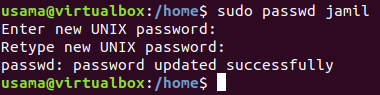
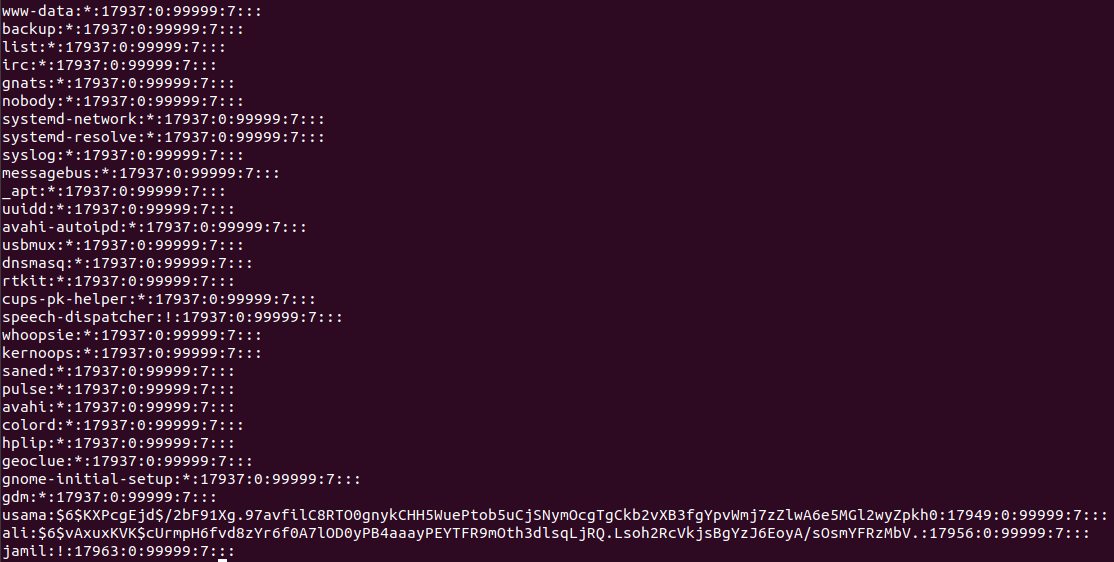
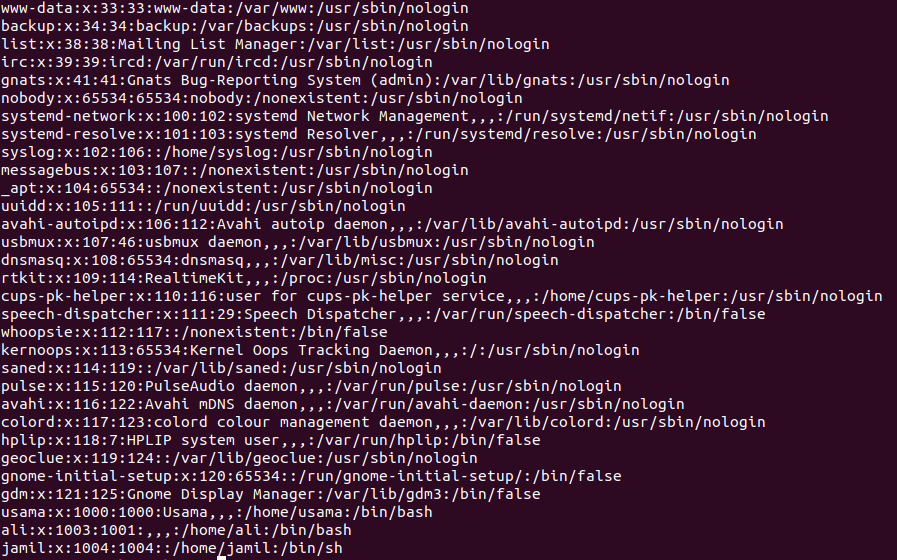
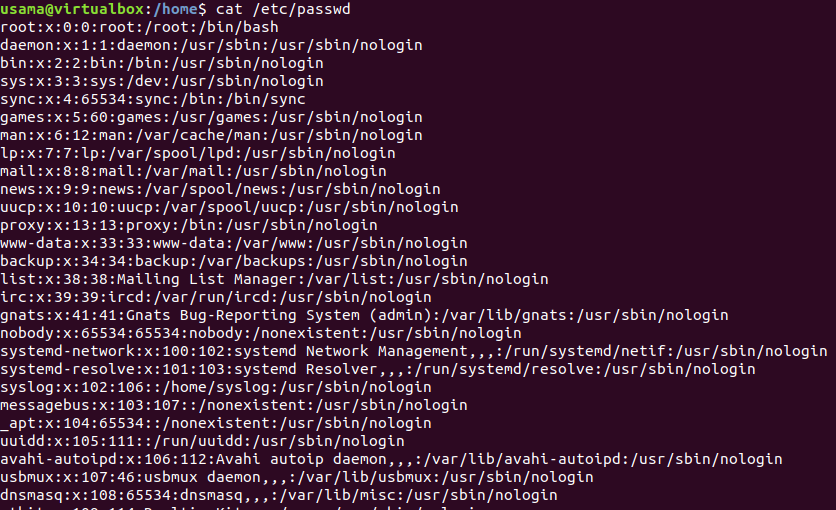
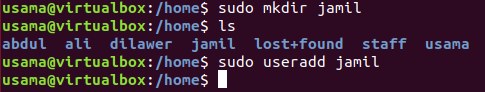
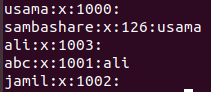
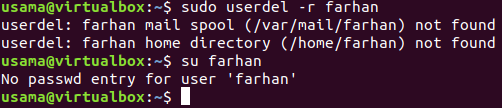
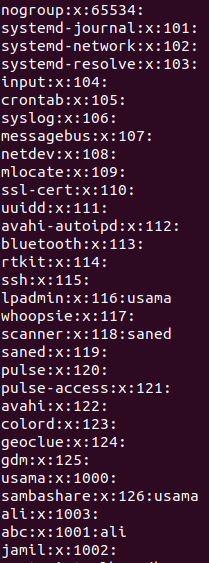
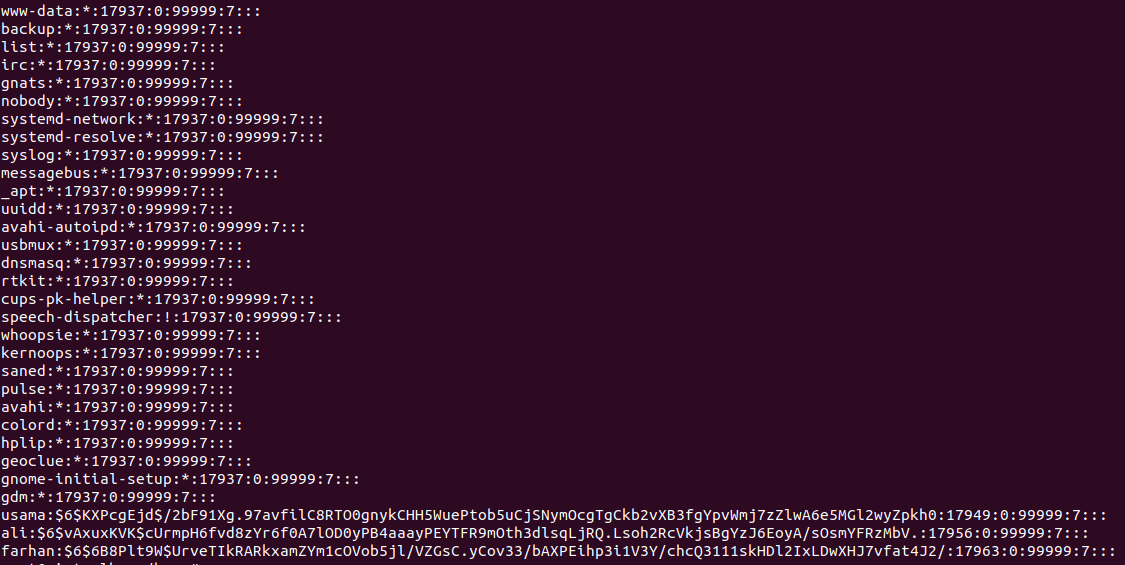
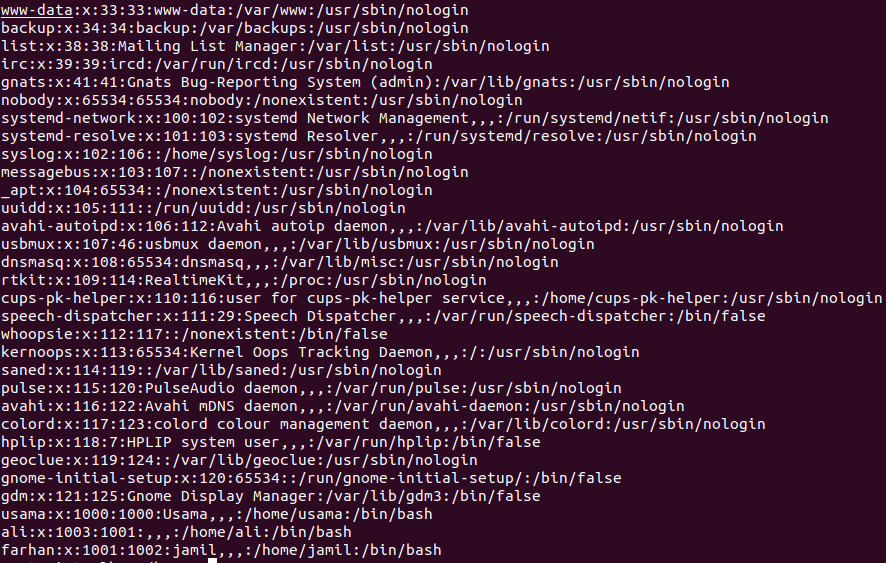
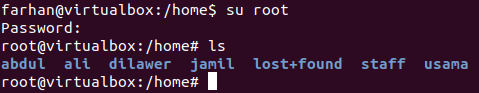
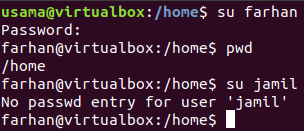
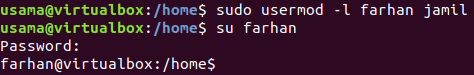
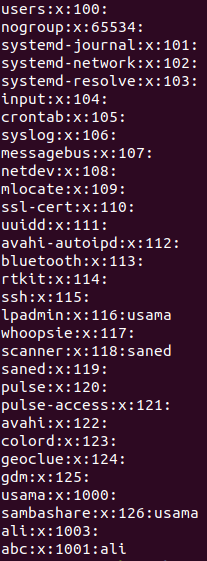
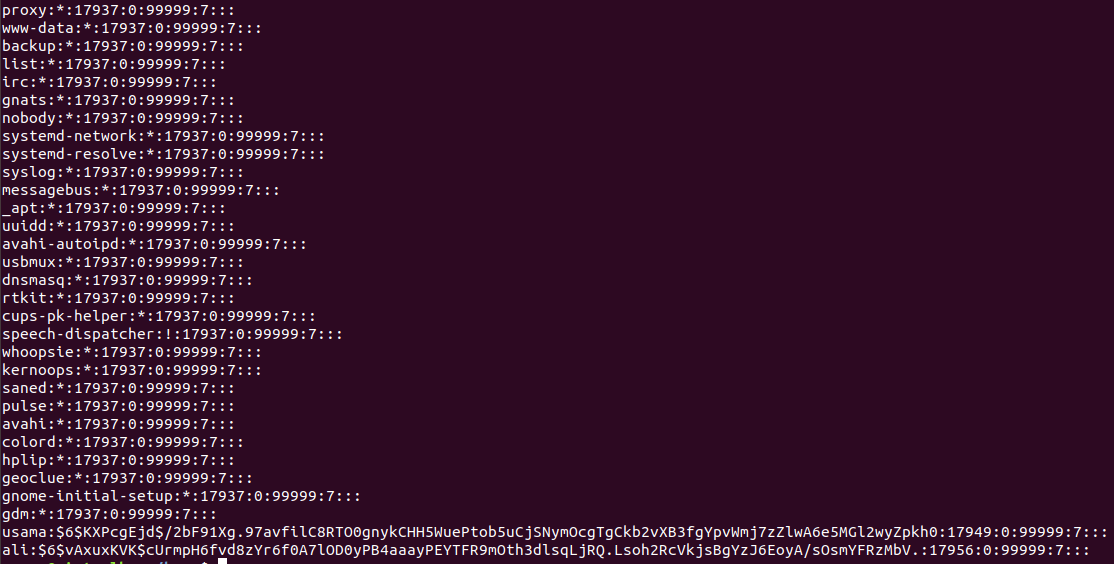
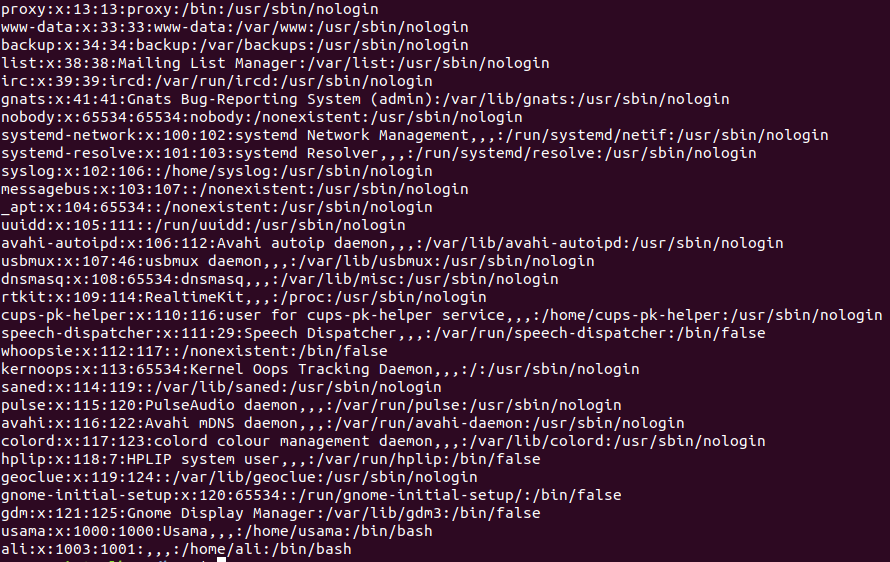
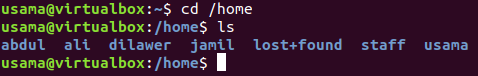
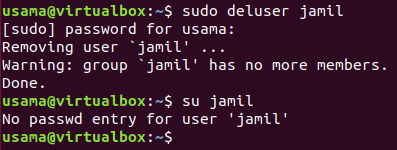
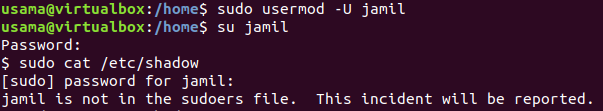
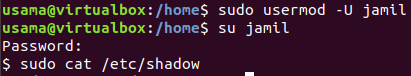
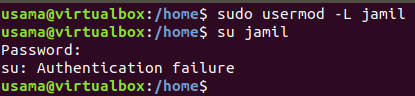
**OS Lab-02**

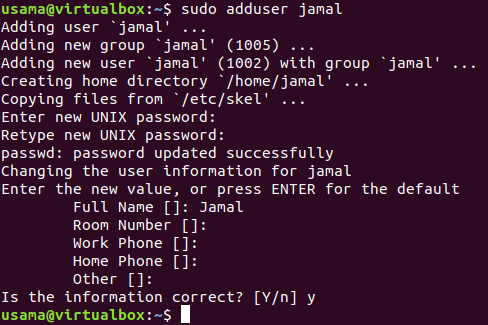
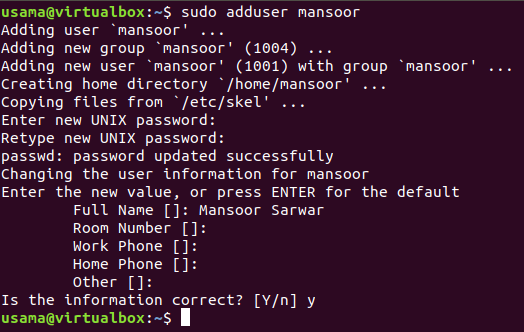
**Task-01:**



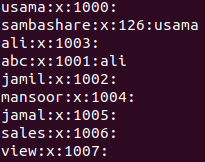
**Task-02:**

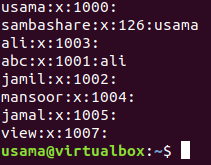
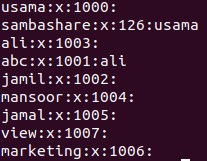


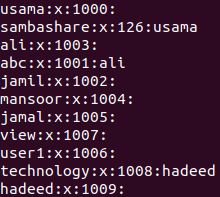
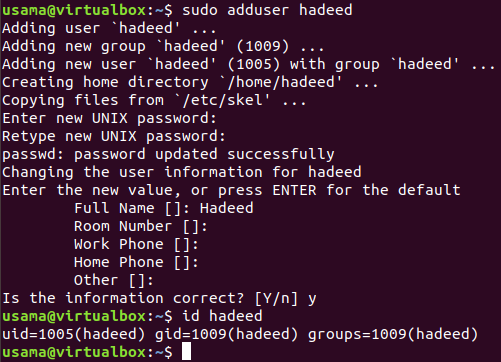
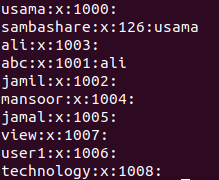
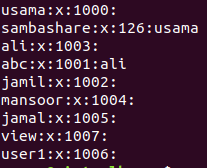
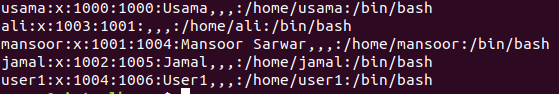
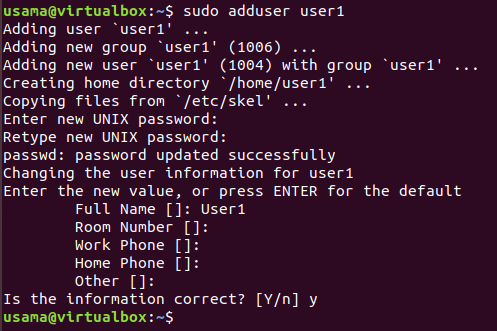
**Task-03:**

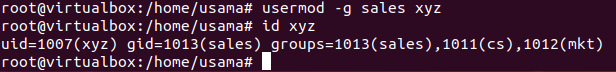
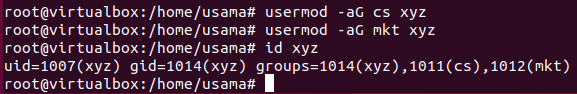
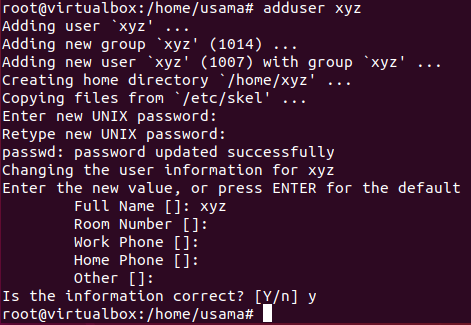
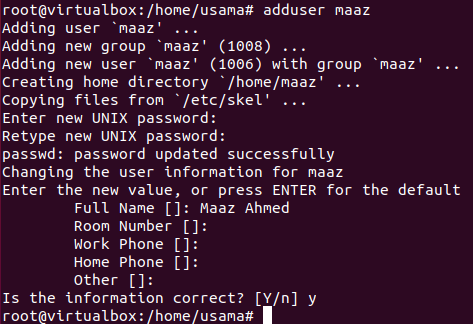


**Task-04:**

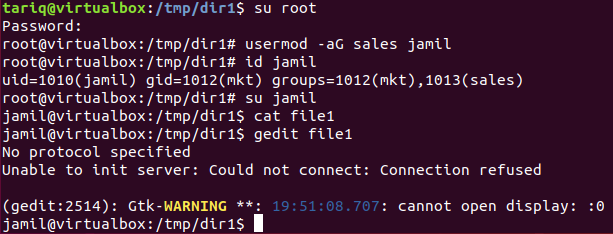
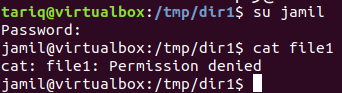
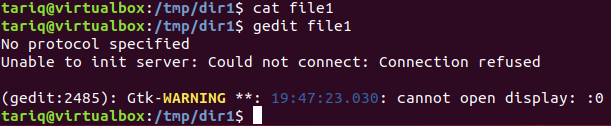
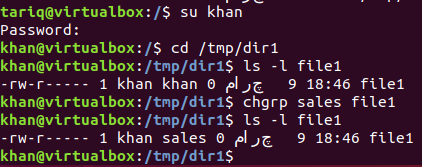
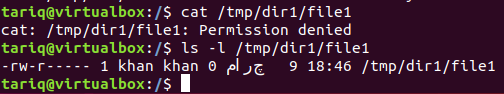
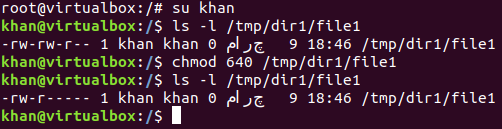
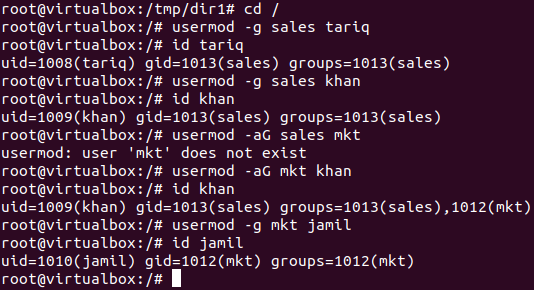
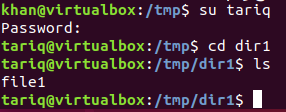
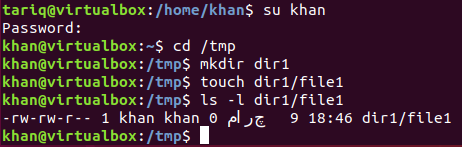
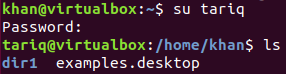
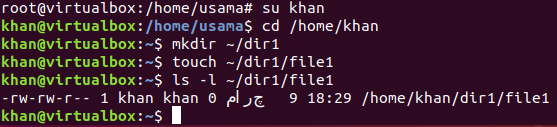
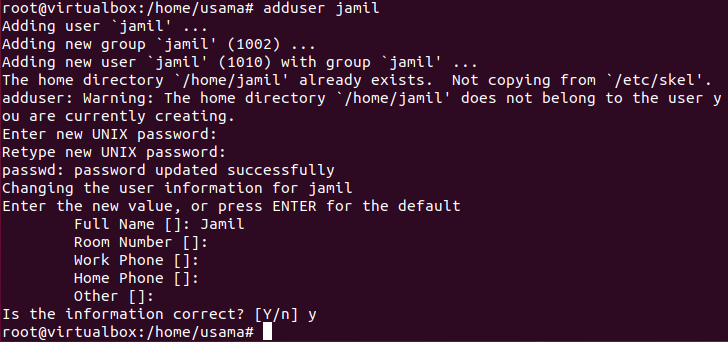
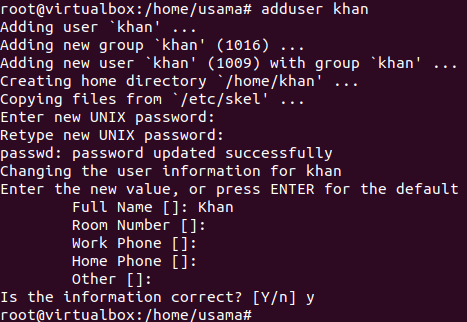
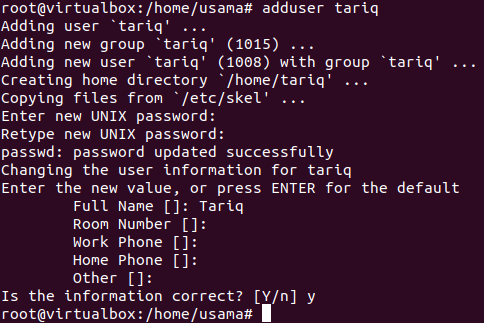




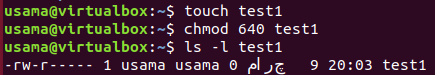




**Task-05:**



**Task-06:**



**b.** **Functionalities of the given commands:**

i. rwx r-- --- permission to directory courses

ii. rwx --- --- permission to directory courses

iii. rwx --- --- permission to ~ directory

iv. user group and others eliminate read write access of sample file

v. all eliminate read write access of sample file

vi. all add execution access of sample file

vii. group’s access becomes equal to user’s access

viii. other’s access group’s access become equal to user’s access

ix. rwx rwx rw- permission to directory lab5

x. rwx r-x --x permission to directory lab5

