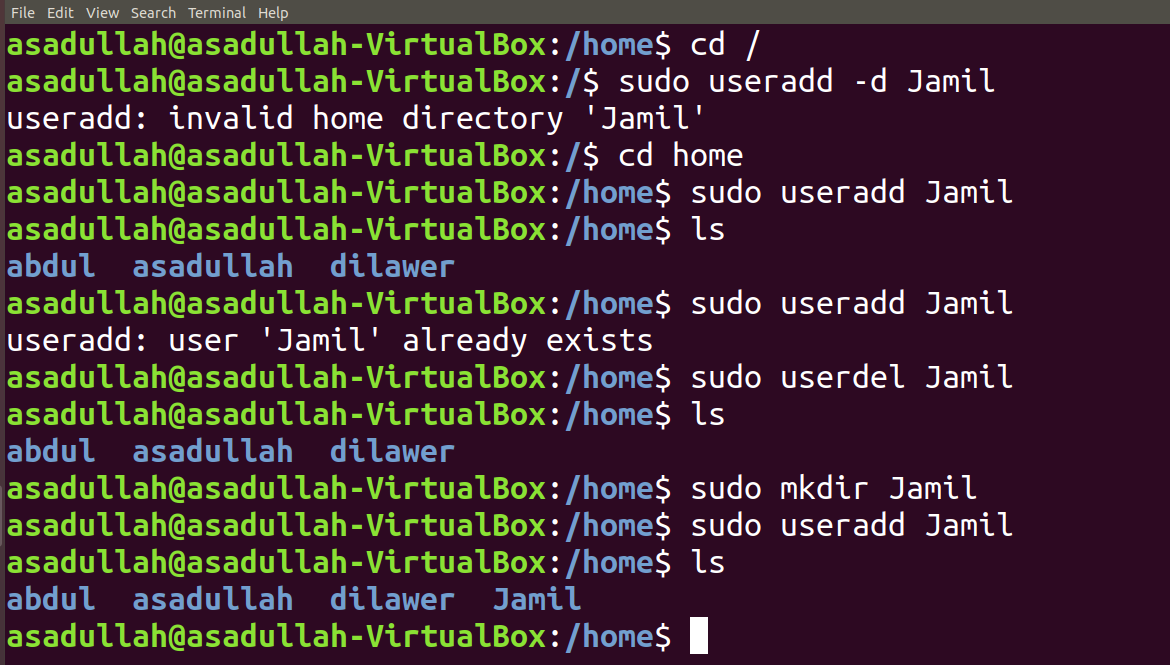
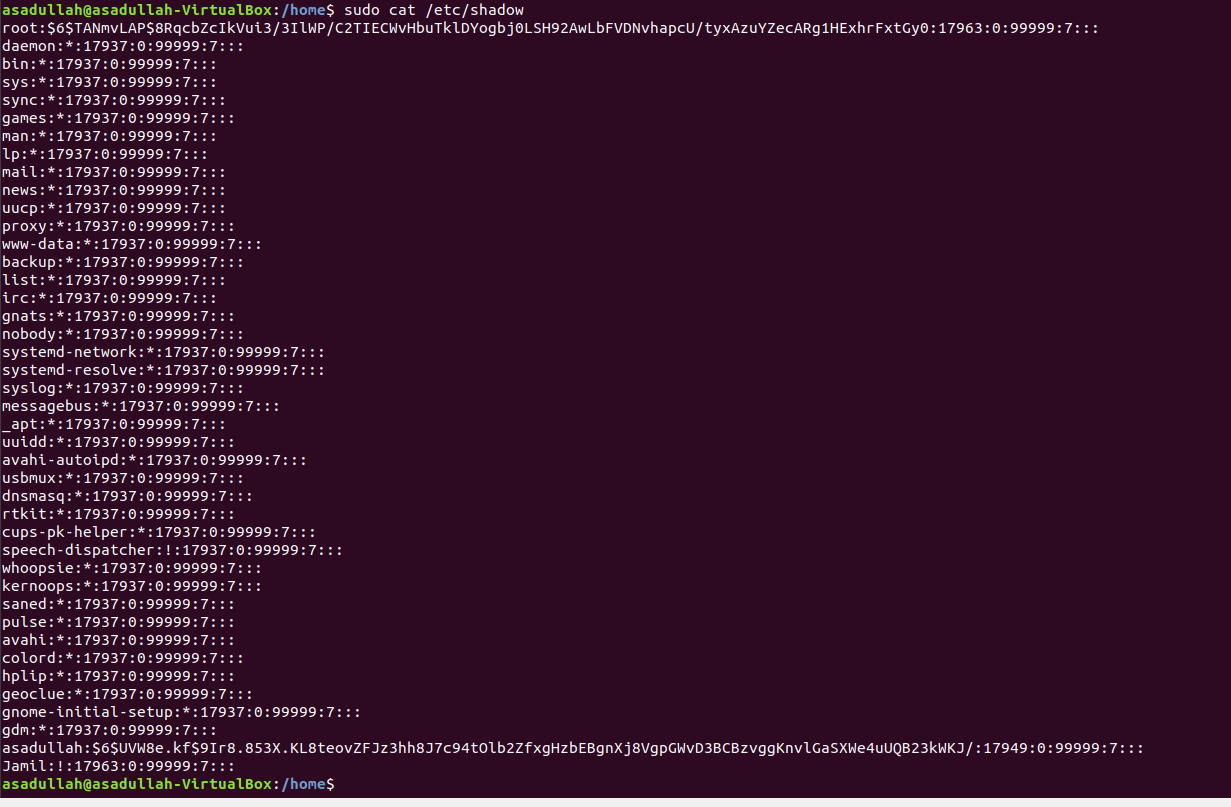
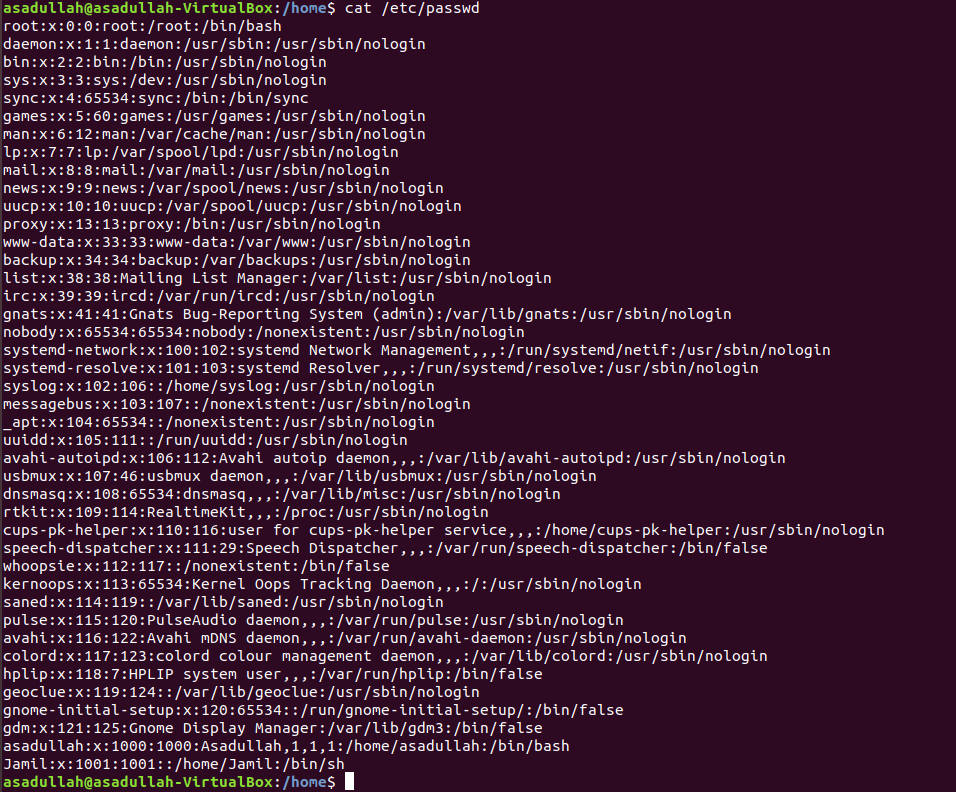
**BSEF17A534**

**ASADULLAH NAEEM**

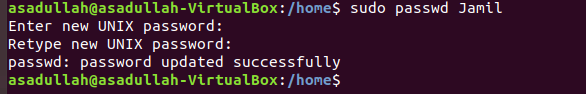
**TASK1**



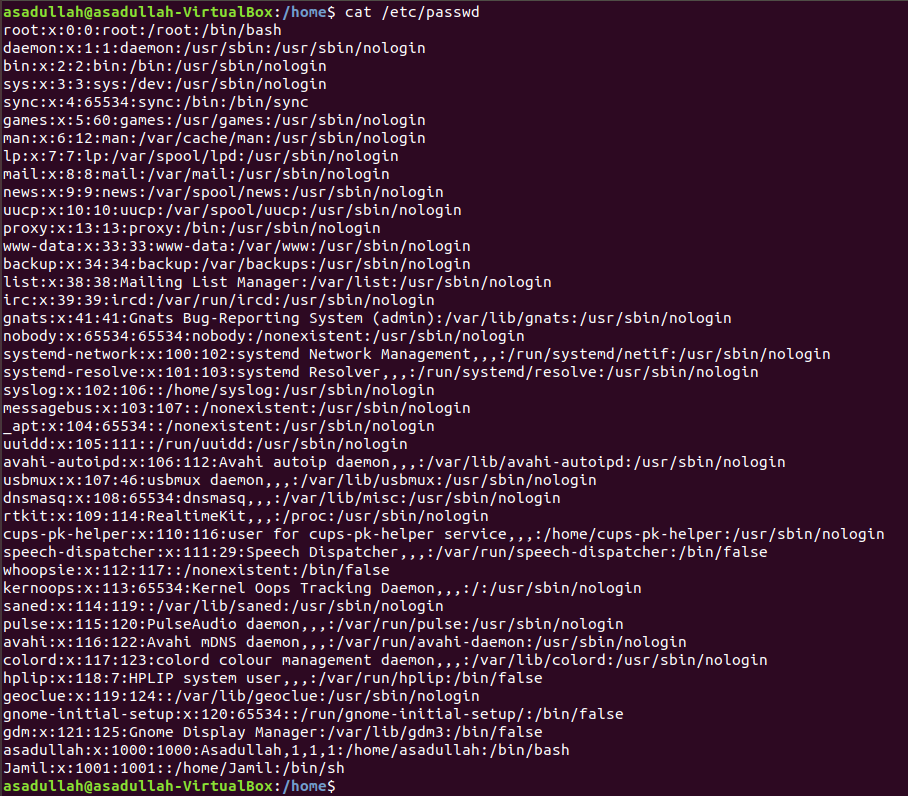
1. **1) 2)**



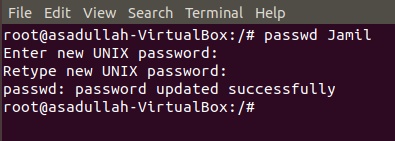
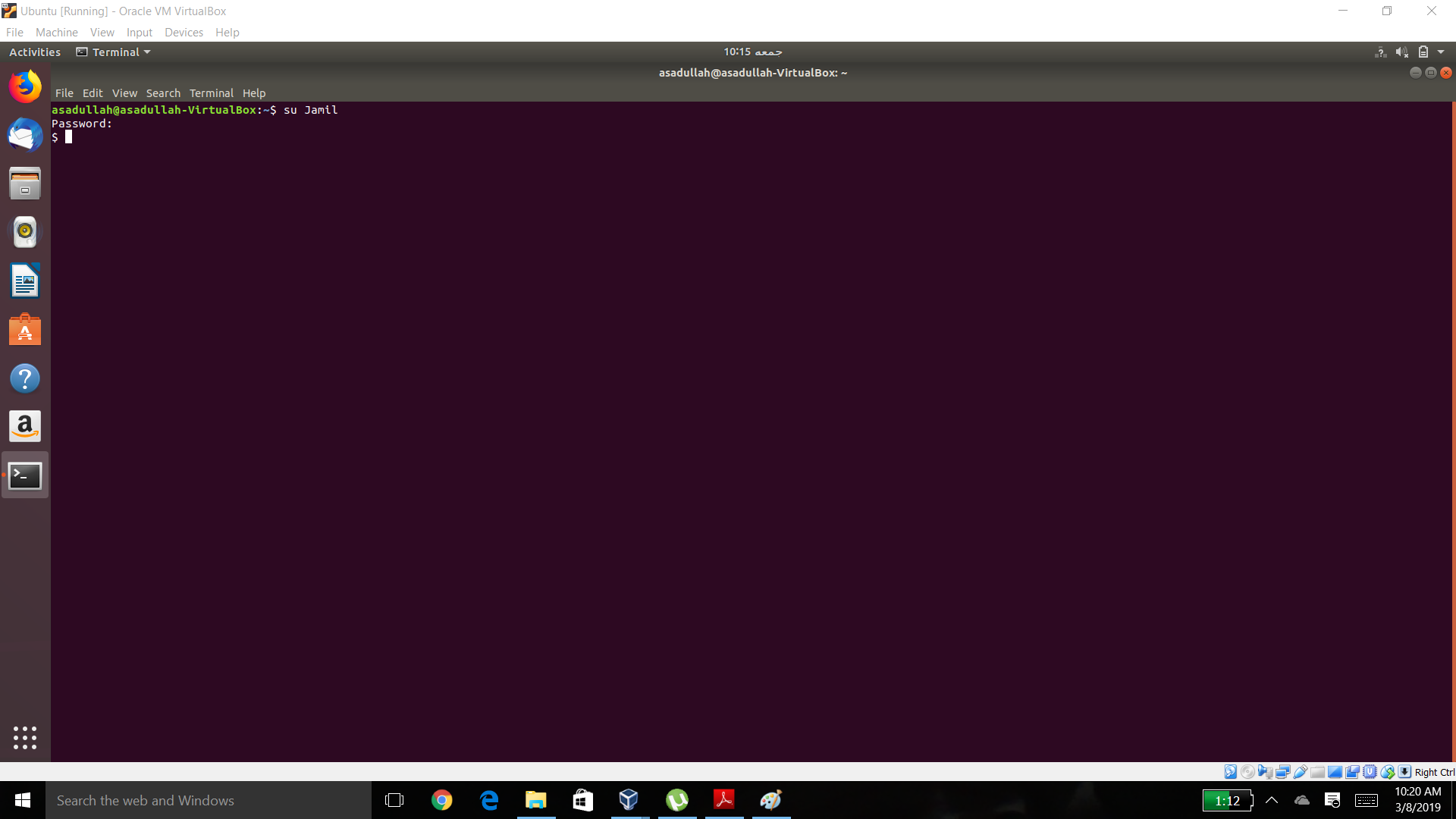




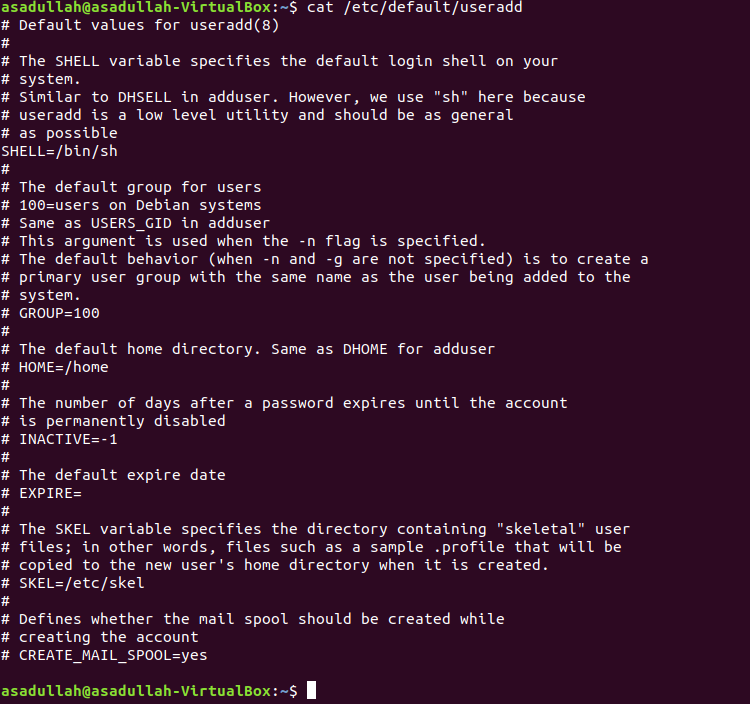
1. **1) 2)**



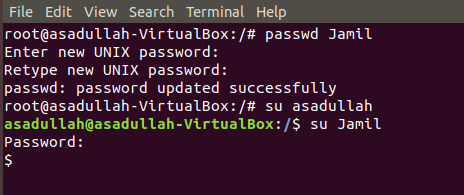




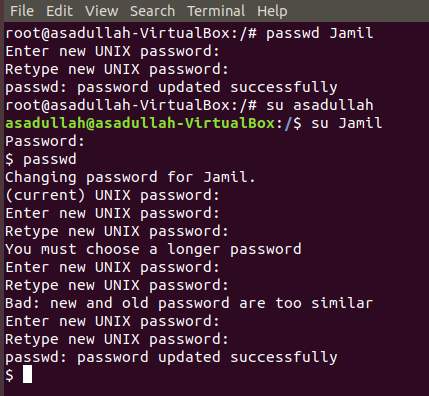




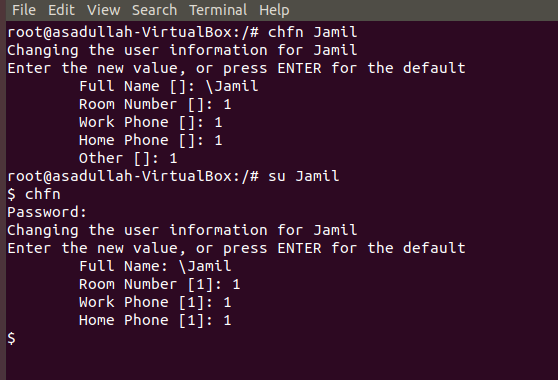




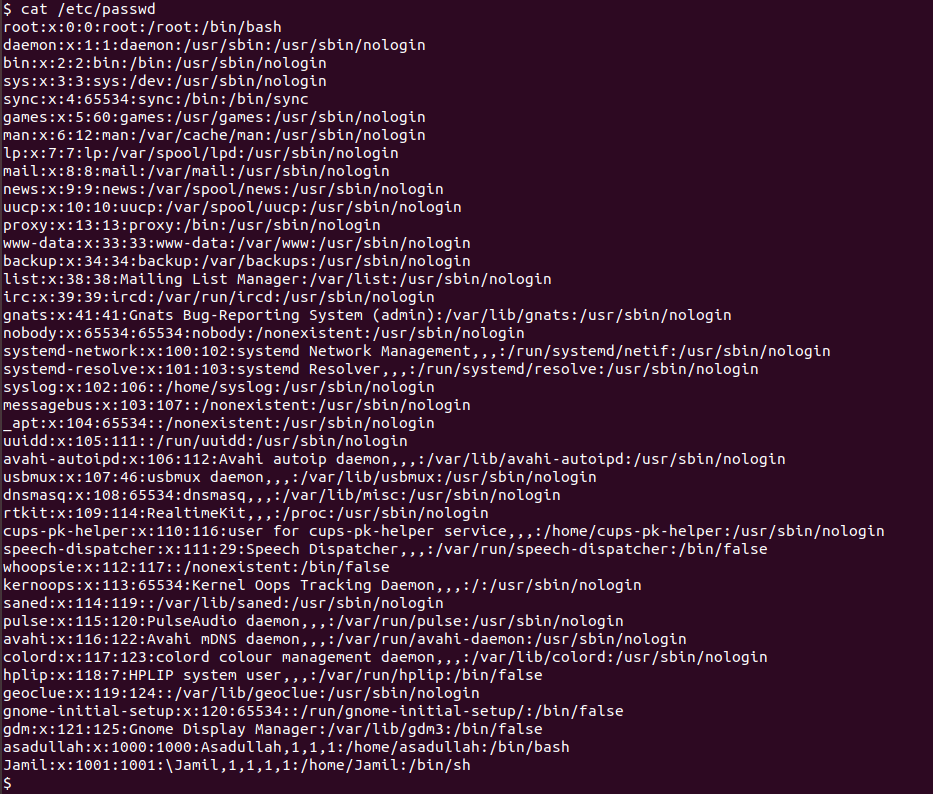








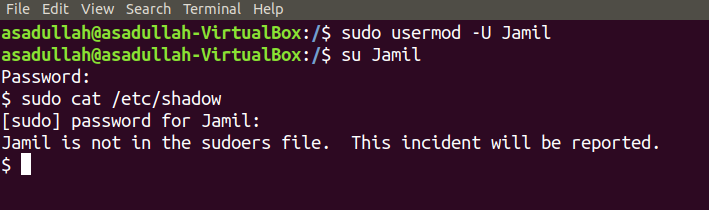




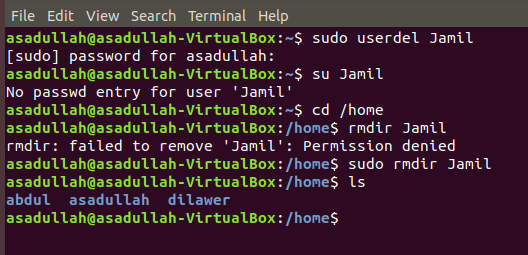
**TASK2**



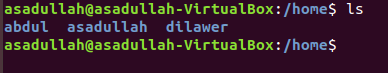




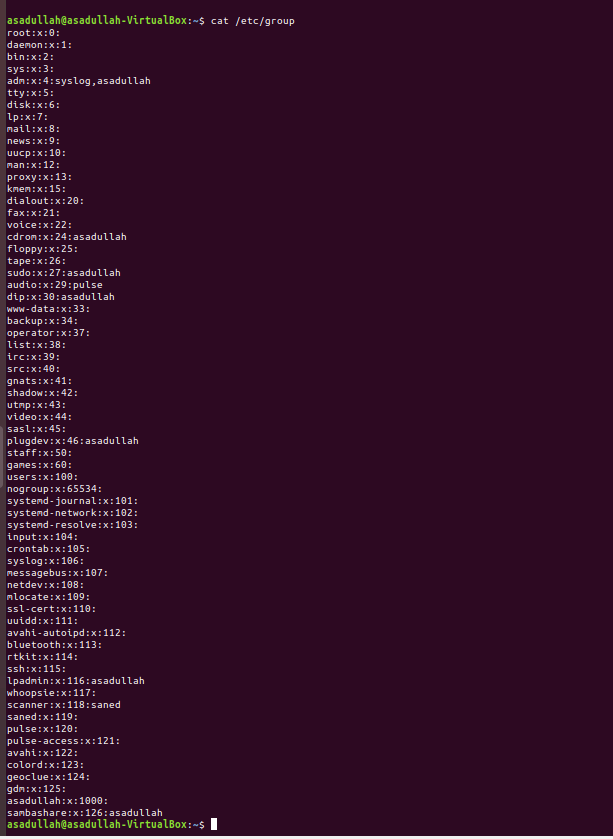
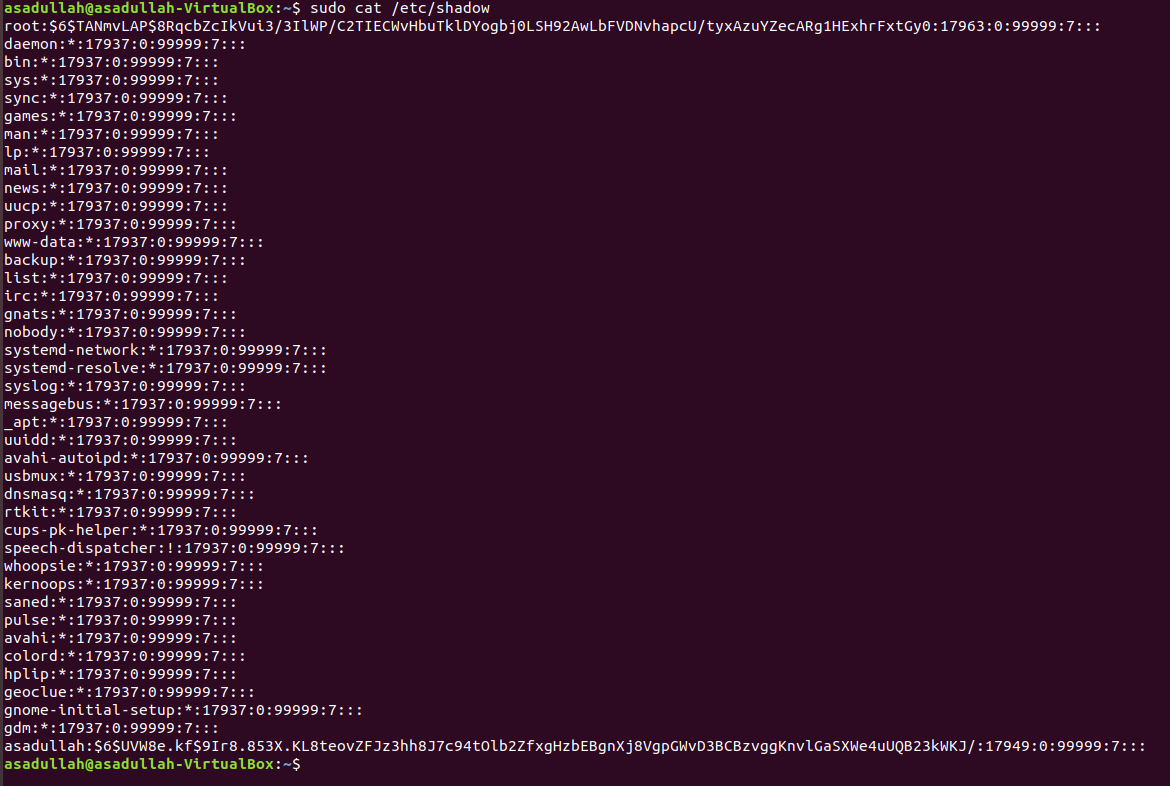
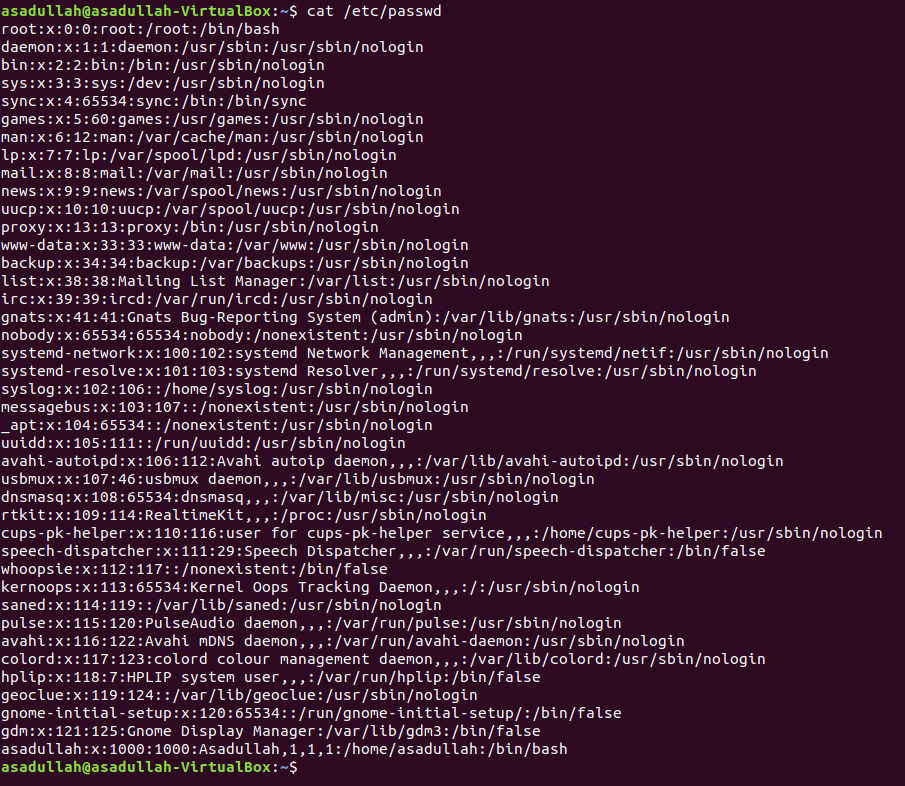




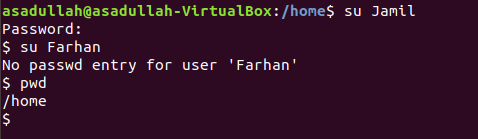
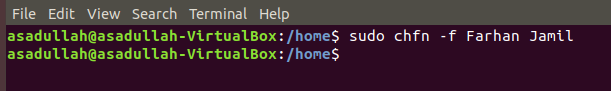




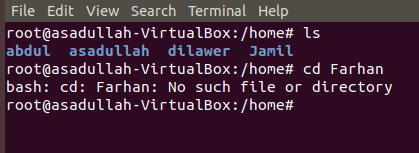
1. **1)2)3)**



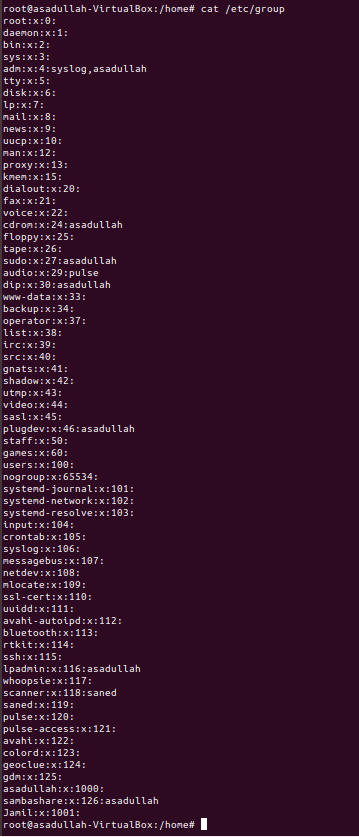
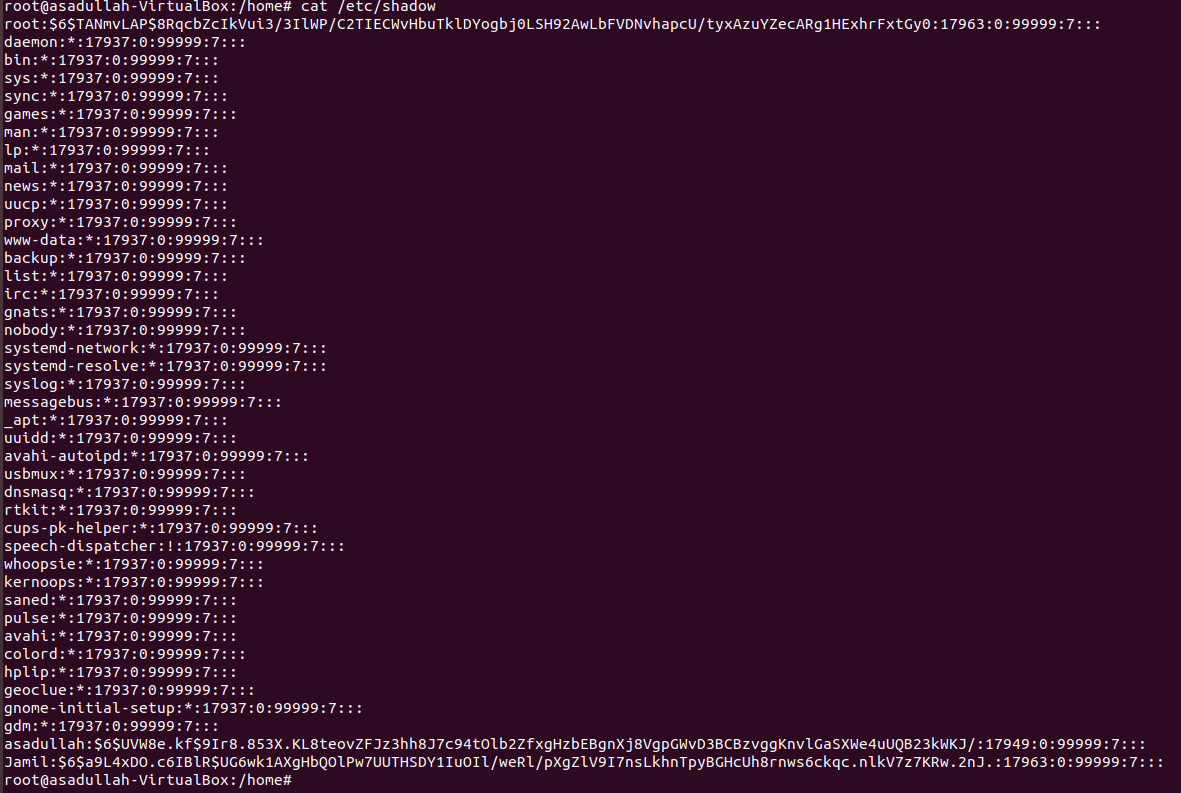
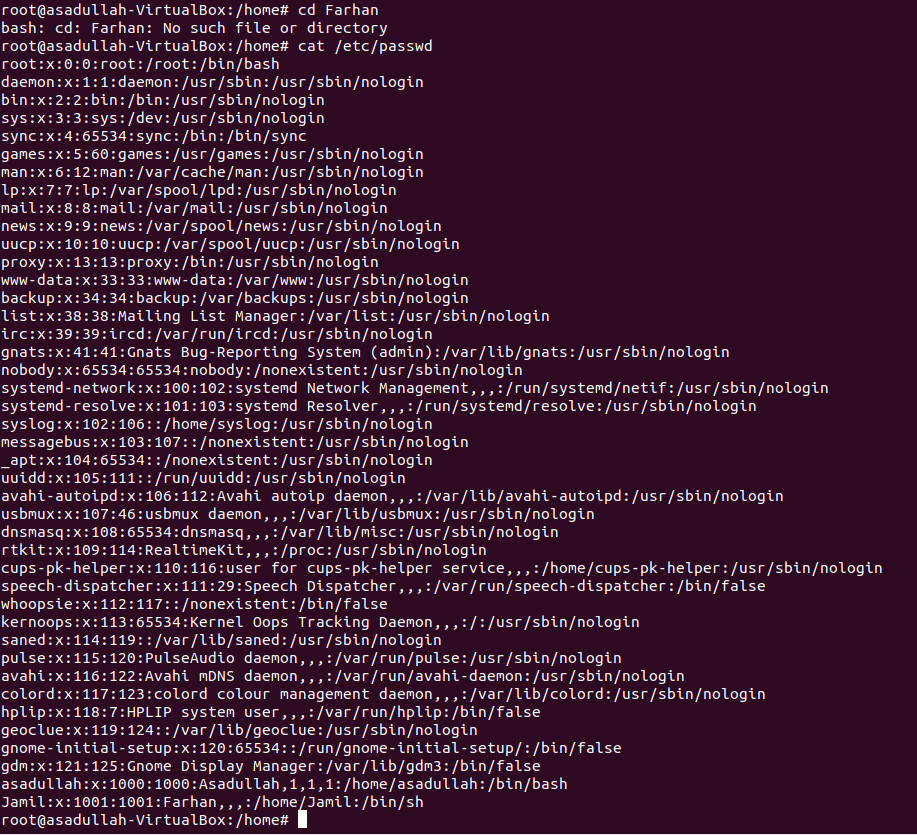




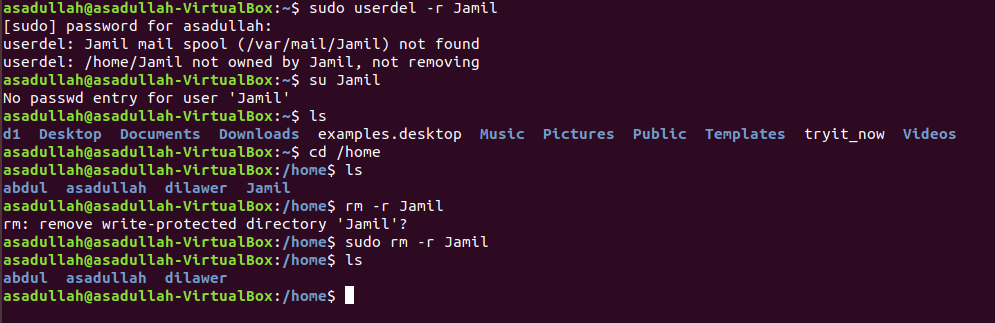




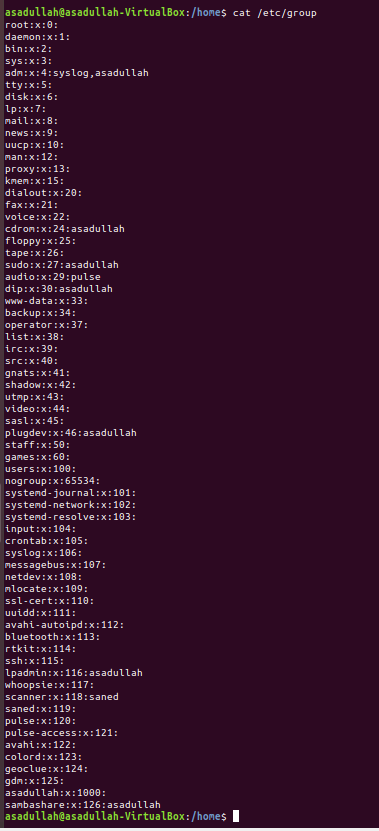
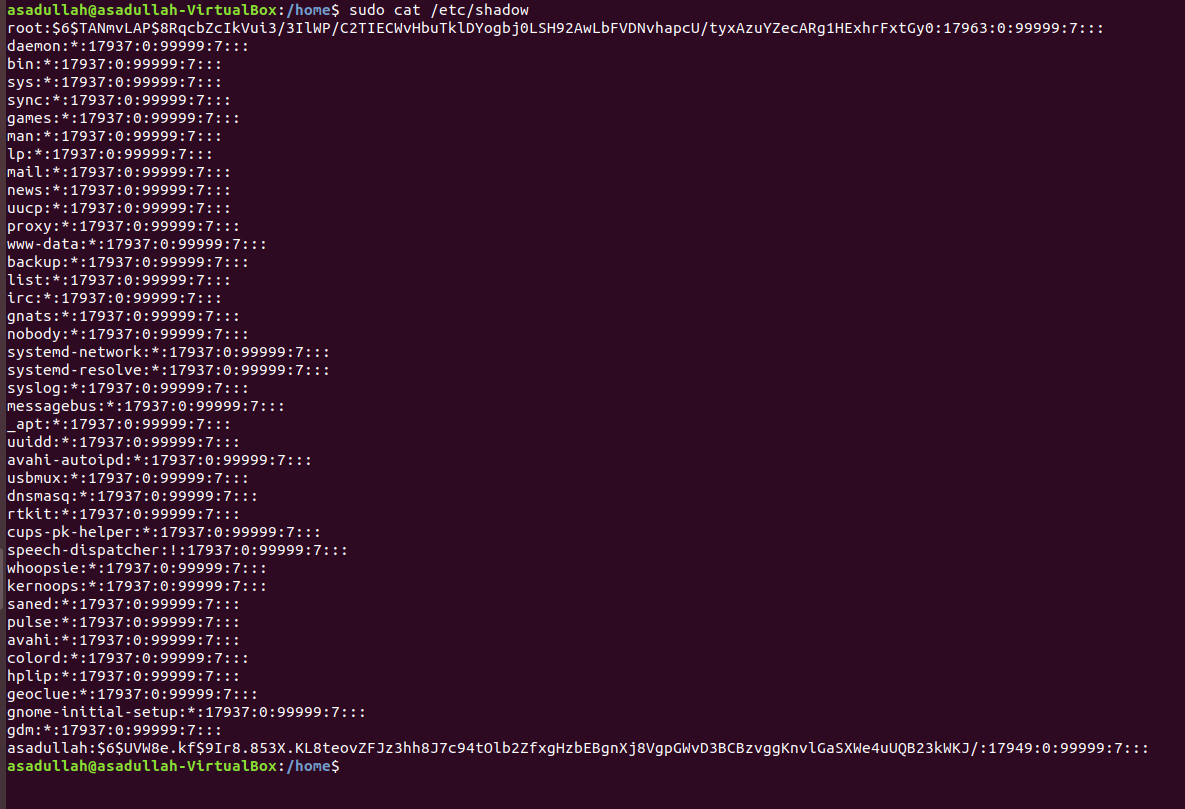
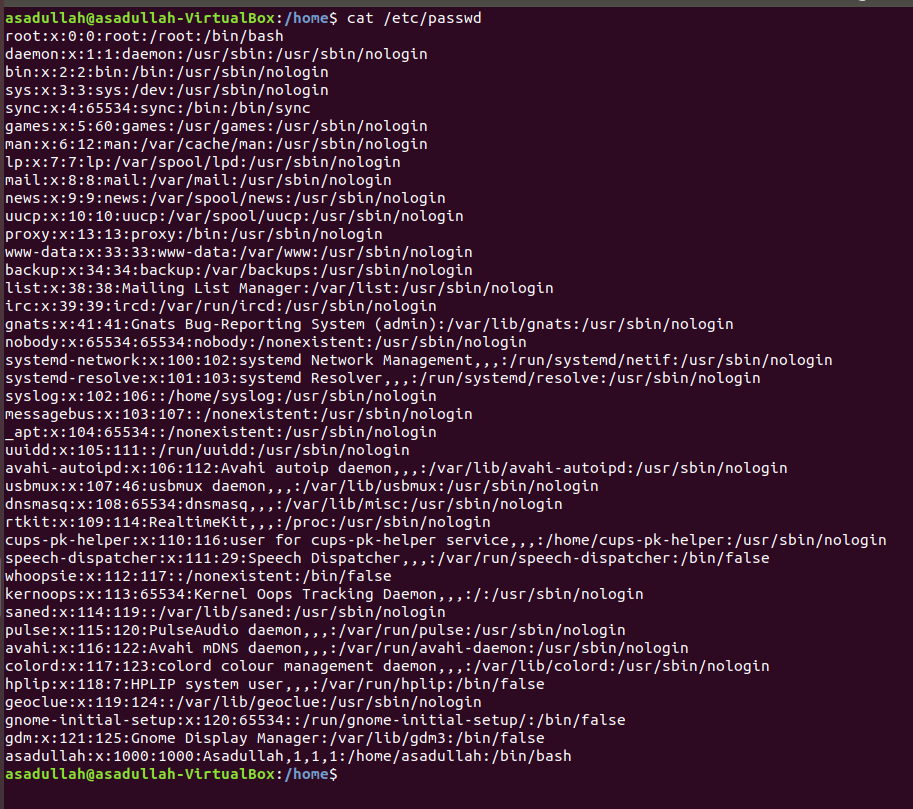
1. **1)2)3)**



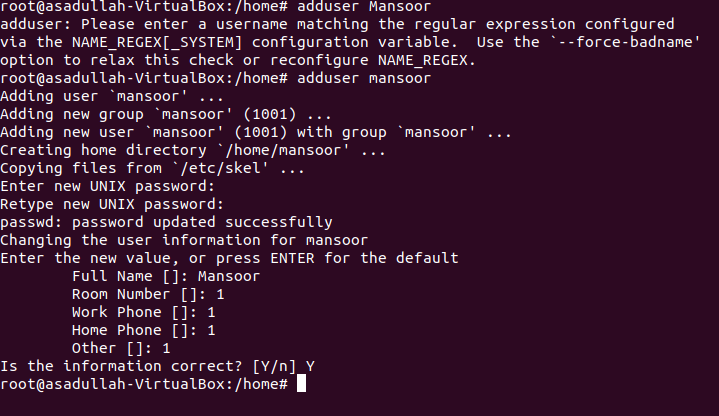




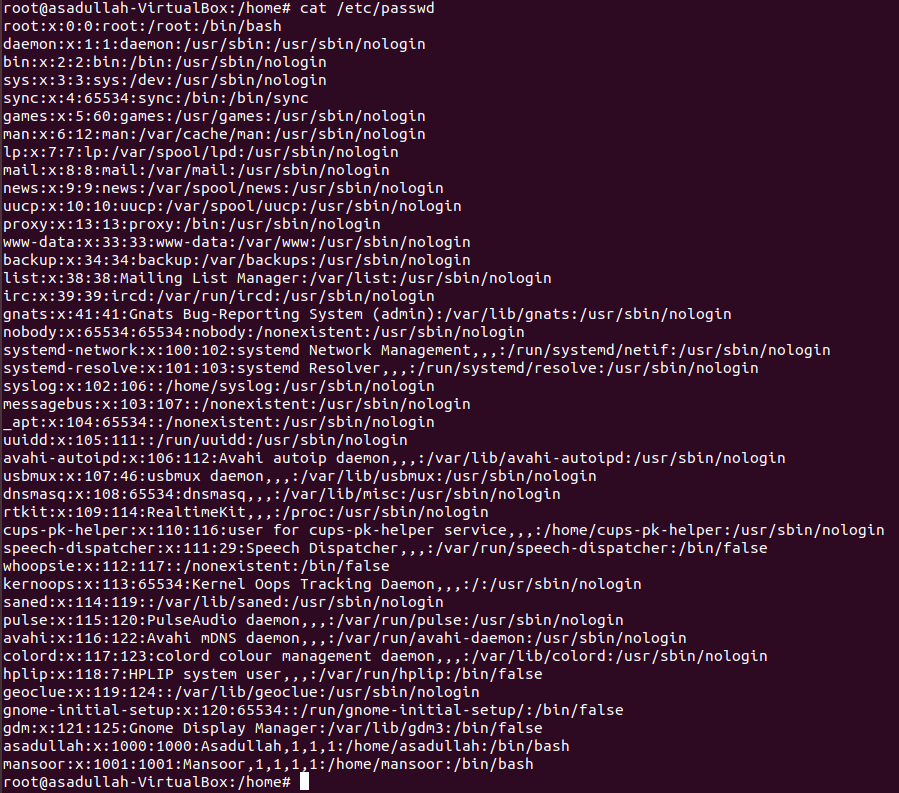
1. **1)2)3)**



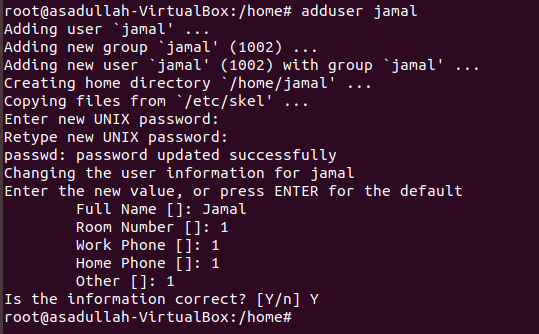
**TASK3**



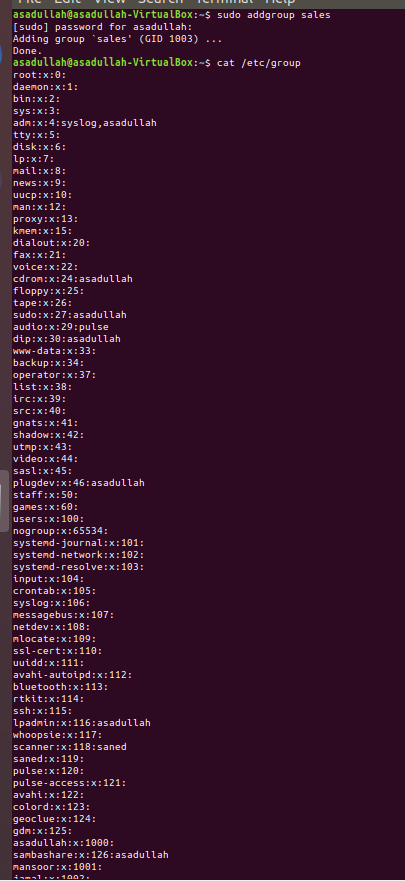




1. **PIC IS TO BIG TO SHOW**



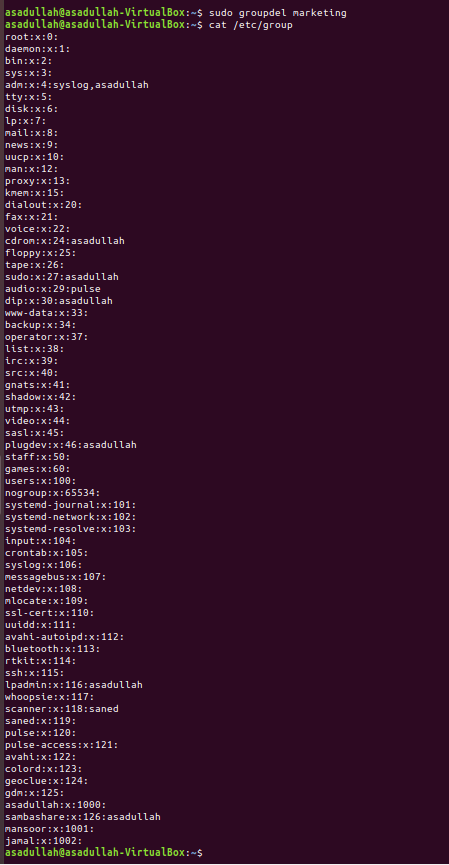
**TASK4**



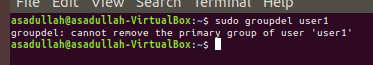
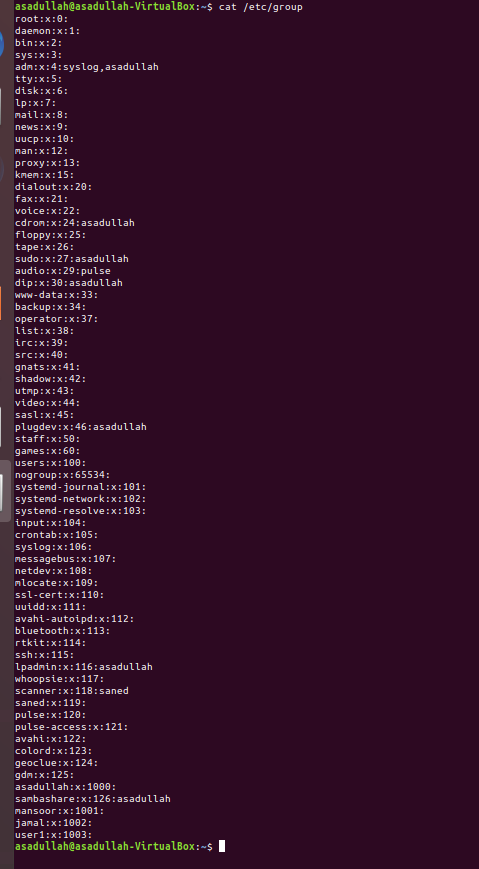
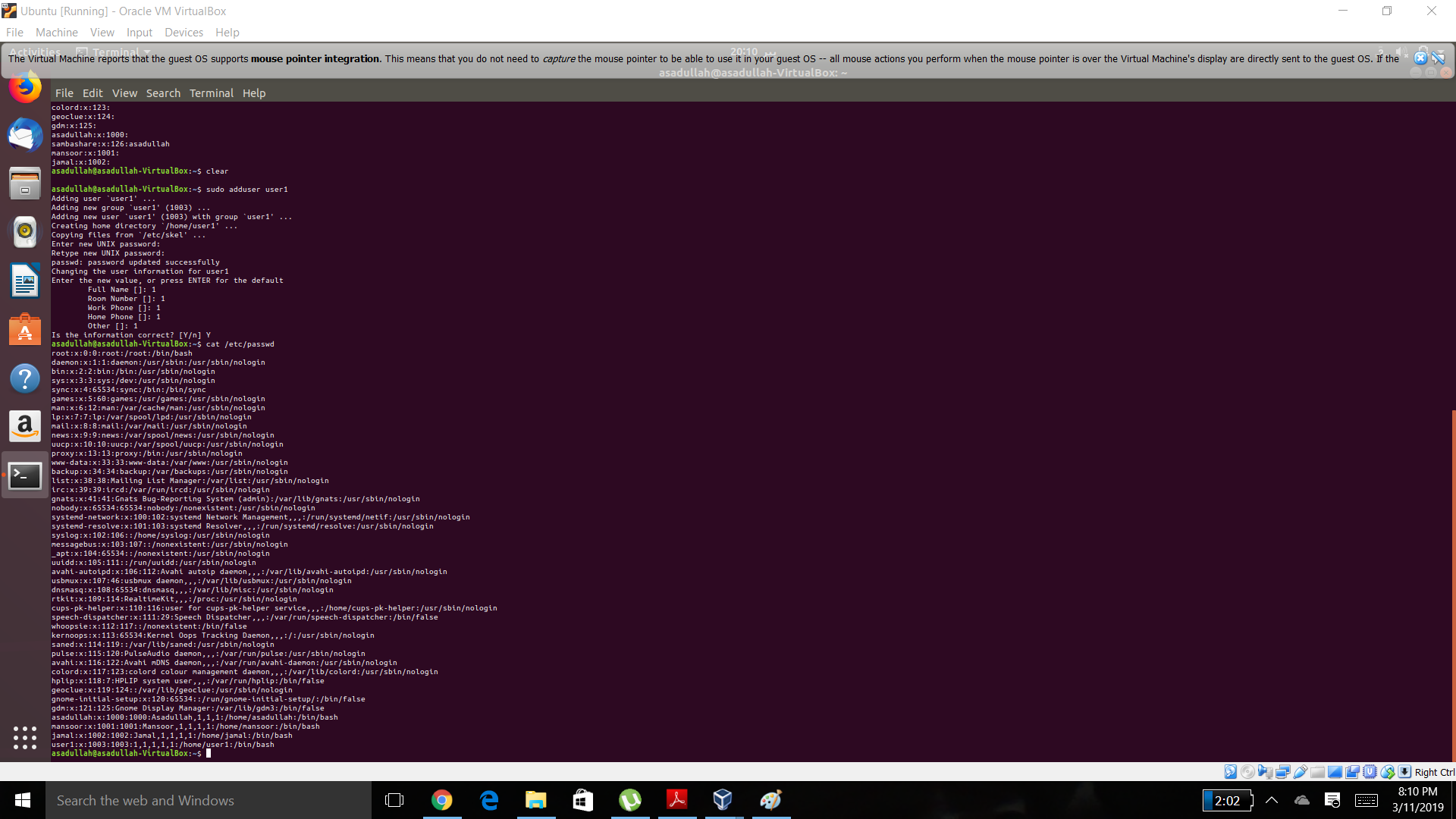




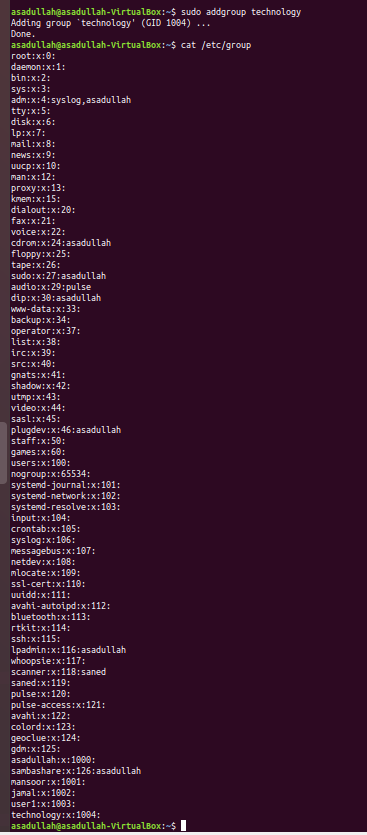




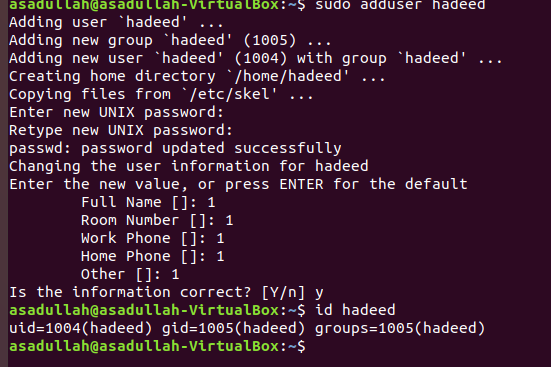
1. **1)2)**



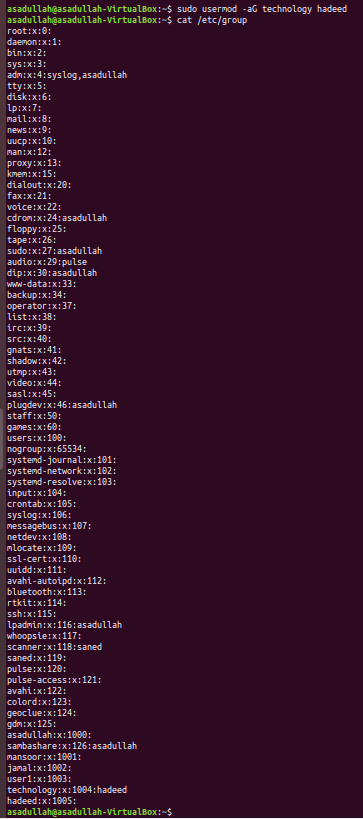




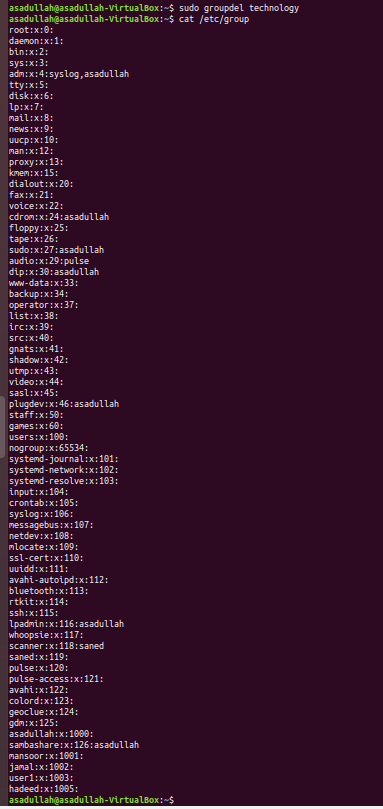




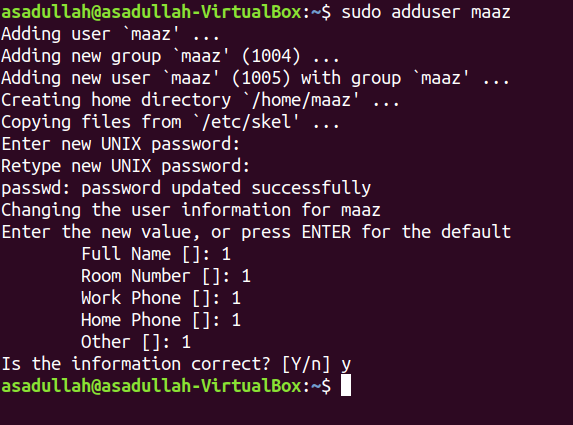




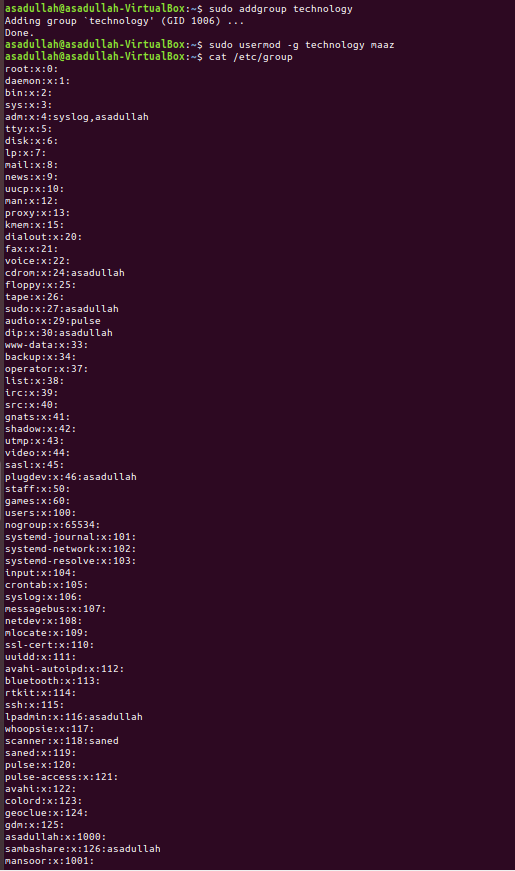




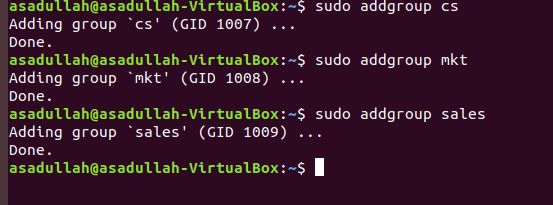




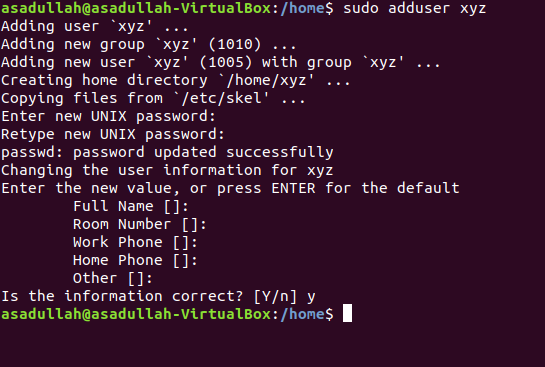
1. **1)**



**2)**



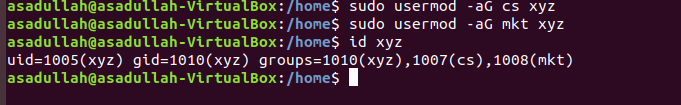




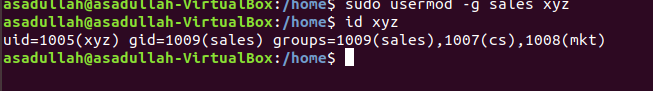




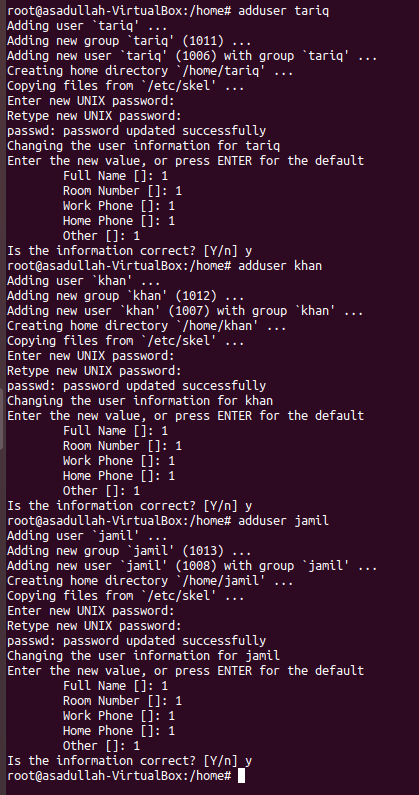








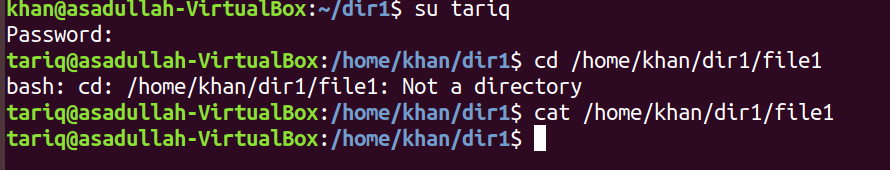
**TASK5**



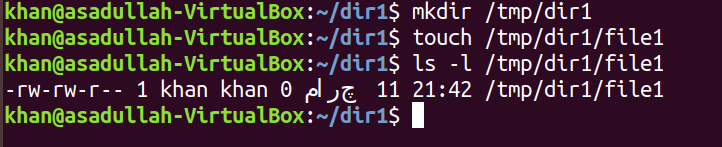








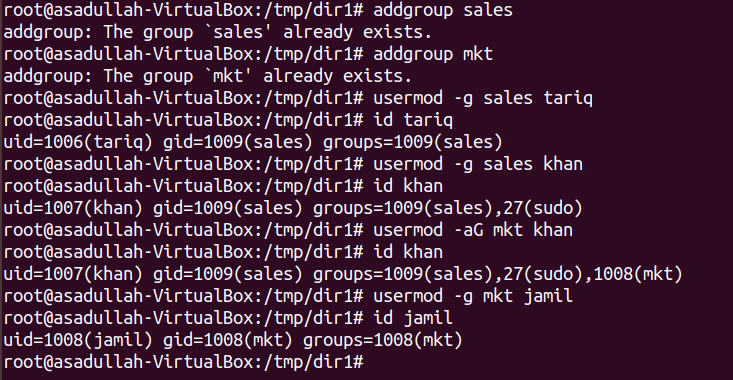




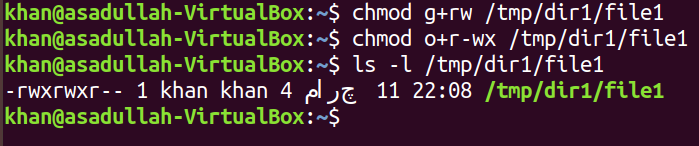




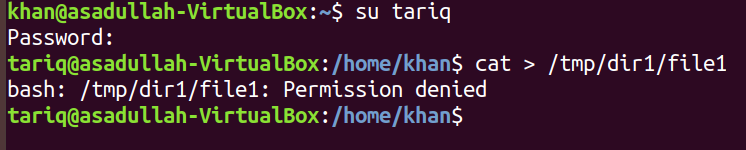




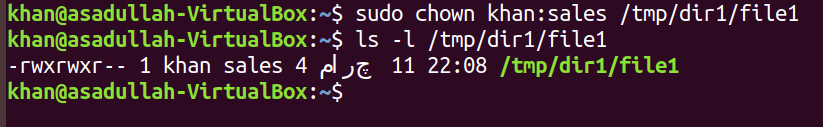




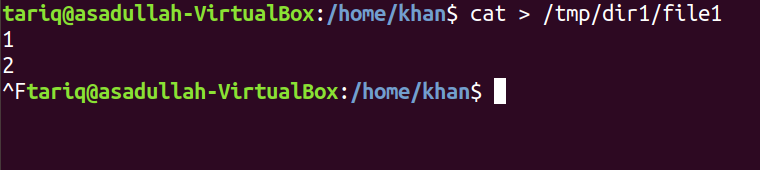




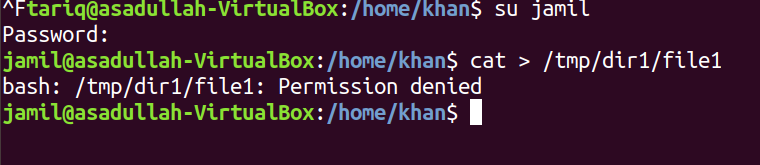




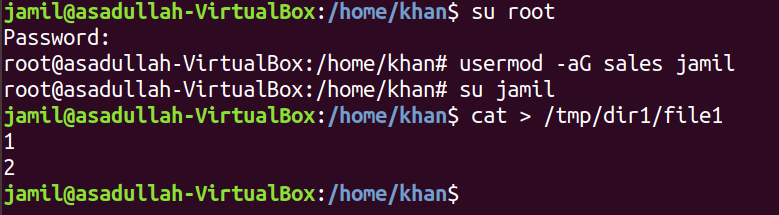












**TASK6**



**a) rwx r-- --- permission to directory courses**

**b) rwx --- --- permission to directory courses**

**c) rwx --- --- permission to ~ directory**

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

**e) all eliminate read write access of sample file**

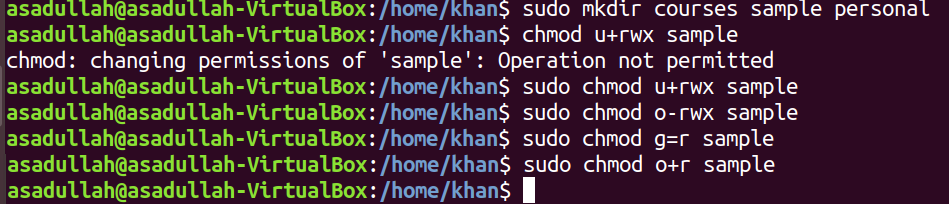
**f) all add execution access of sample file**

**g) group’s access becomes equal to user’s access**

**h) other’s access group’s access become equal to user’s access**

**i) rwx rwx rw- permission to directory lab5**

**j) rwx r-x --x permission to directory lab5**



1. It gives all type of permissions (read, write and execute) to the user, group and others.

