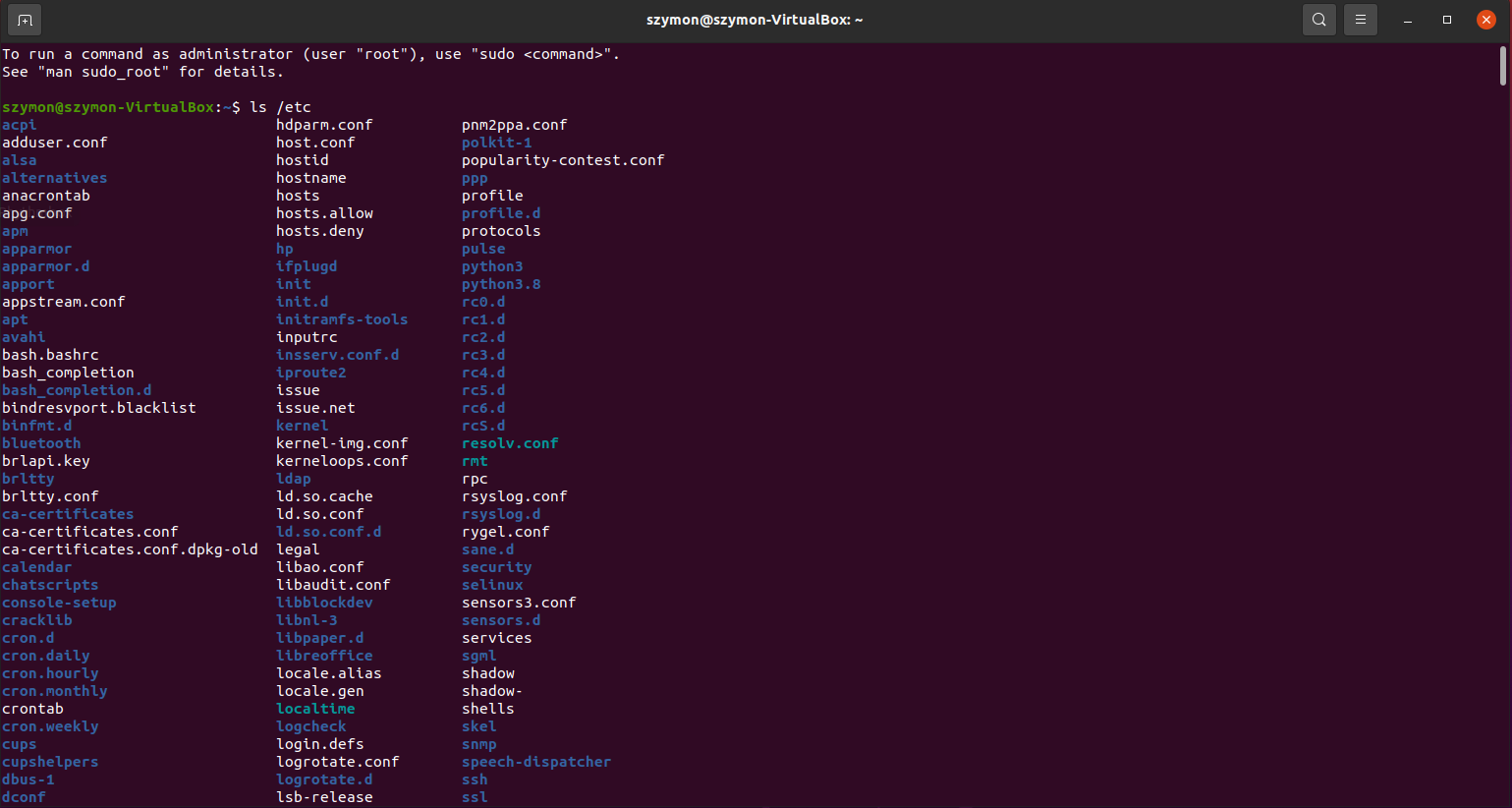
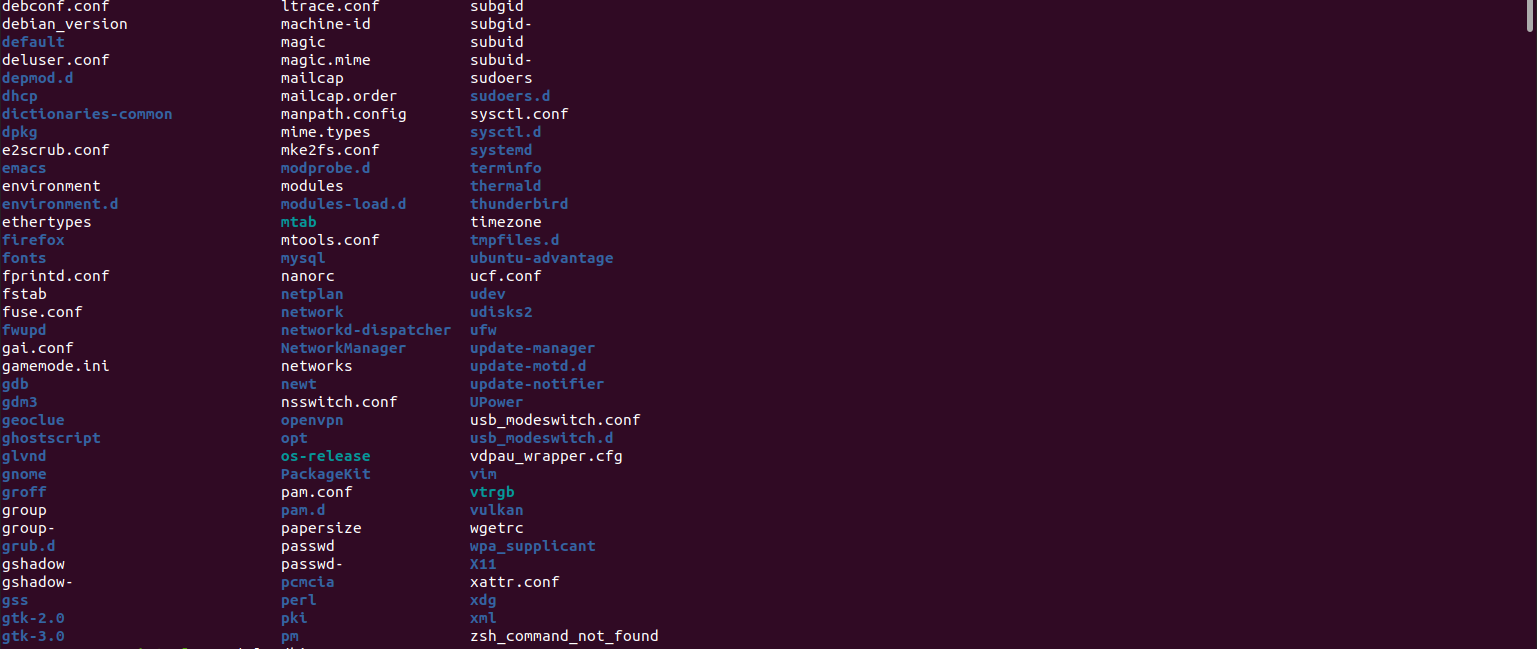
Linux skill exam

**Question 1**

Ls /etc



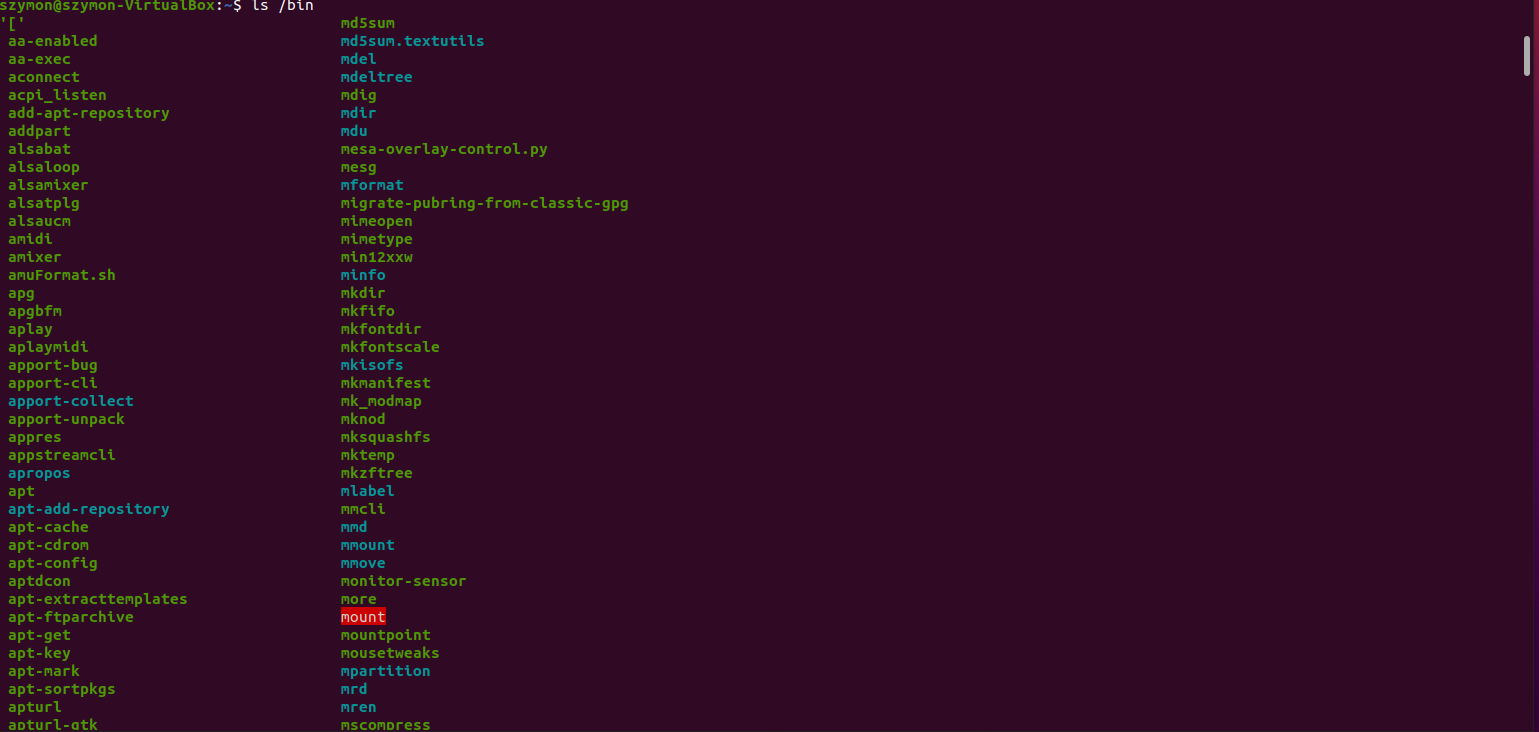


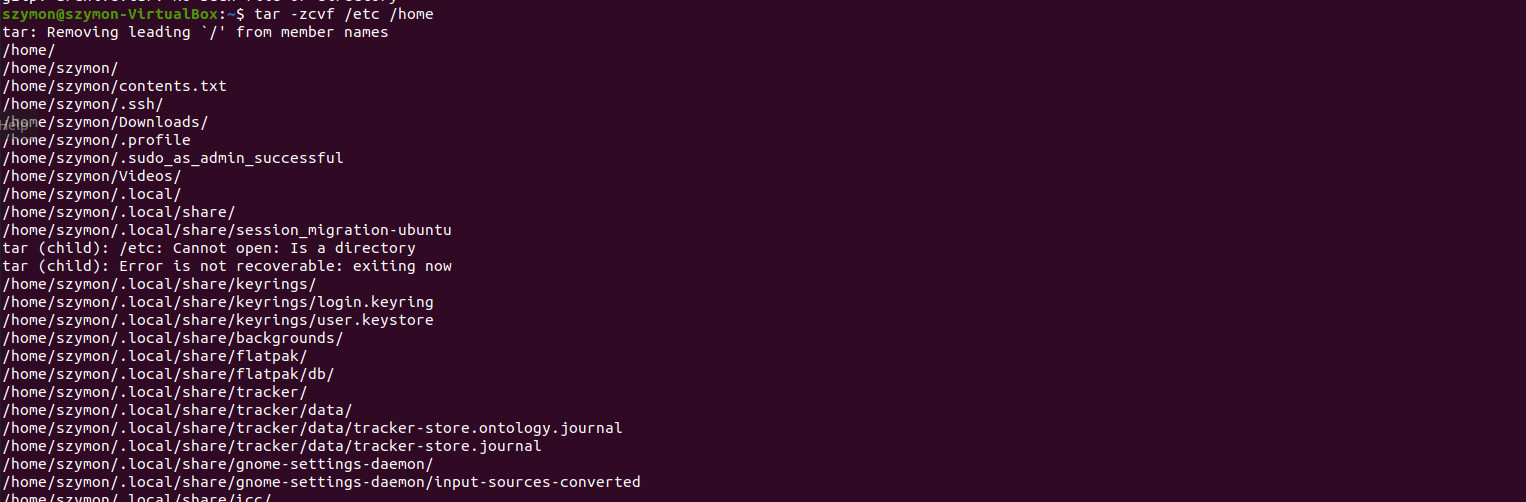
The out put of the list is above

Ls /bin

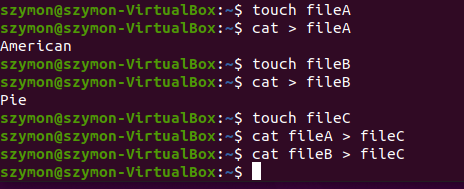


**Redirecting** the output into the file

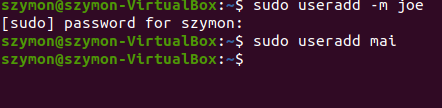




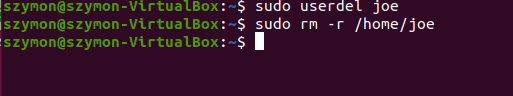
Compressing etc to home directory



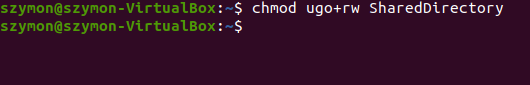
Creating fileA fileB with content and than redirecting output to fileC



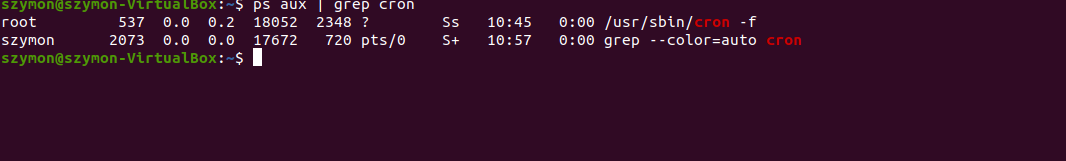
Adding two users one with home directory which is joe



Deleting user joe and his home directory



Allowing all users to read and write in the named directory



Pid of cron

Using the top command here are the nice values and pr values

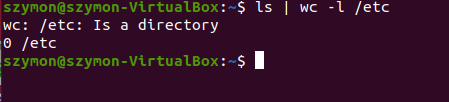


To stop cron process use service crond stop

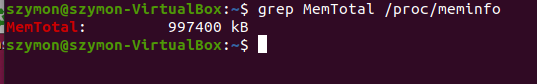
To check the current status use the ps command

Service crond start process

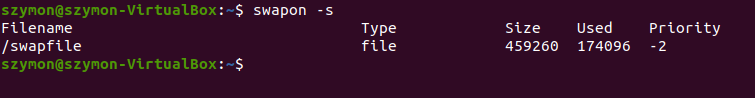
To find the list of all your previous commands will be in bash\_history in home directory



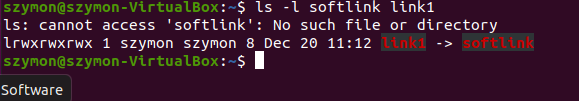
Number of files in directory



Number of memory available

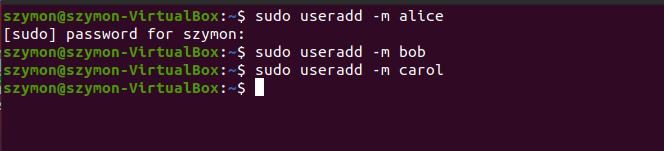


Swap partition size

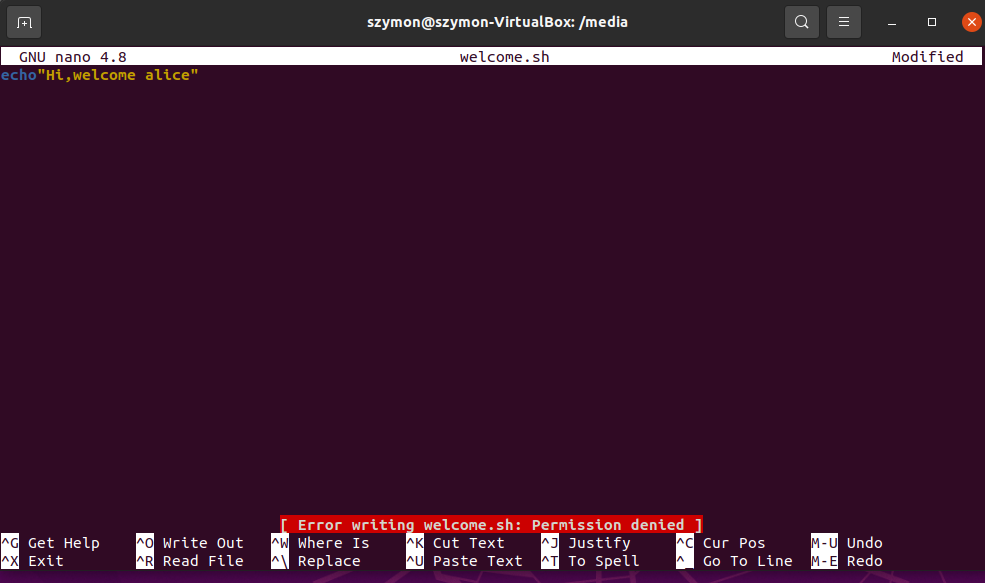


Creating soft link

**Question 3**

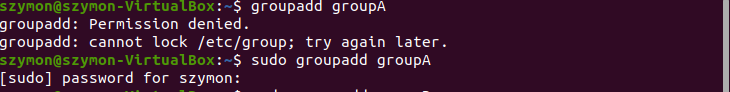


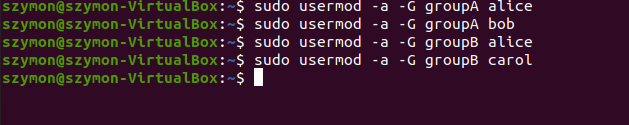
Adding the users with home directories



Welcoming message

Creating groups





Adding users to groups