1. Create a user Paul
   1. Sudo useradd Paul
2. Create a group (Adam)
   1. Sudo groupadd Adam (creates a group name Adam)
   2. sudo groupadd -g 101 Adam (creates a group name Adam with group Id 101)
   3. sudo groupmod -g 102 Adam (modifies group id to 102)
   4. sudo groupmod -n Adam Adam2( renames group name Adam to Adam2)
3. Assign group to port
   1. sudo usermod –append –groups Adam Paul (assigns users Paul to groups Adam)
   2. sudo usermod -aG Adam2 Paul (assigns users to groups)
4. Remove specific users from a group
   1. sudo gpasswd –delete Paul Adam
5. Delete a group
   1. Sudo groupdel Adam
6. What is ssh
   1. Secured Shell or secure socket shell
   2. It is a n/w protocol that gives users , particularly system administrators a secure way to access a computer over an unsecured network.
7. What is port numbers in linux
   1. Communication endpoint.
   2. Ports identify specific network services assigned to them
   3. 22-ssh
   4. 23-telnet
   5. 80 -http
   6. 443-https
   7. 1521 – oracle
   8. 20-ftp
   9. 3306 - mysql
8. What is scp in linux
   1. Used to copy files between servers in a secure way
9. File permissions in Linux
10. How to change file permissions in Linux?
11. chmod
12. chown
13. chgrp
14. File system in linux