- 1. Explain Is command
 - List file and directory
- 2. What are the various versions of Is command?
 - Is, Is -al, Is -I, Is -Ih, Is -t etc
- 3. What is a Linux distro?
 - Its linux os with various packages, tools & utilities along with linux kernel.
- 4. What are the Linux distro you know?
 - Fedora, Ubuntu, CentOS, RedHat, Kali Linux
- 5. What is the command to calculate the size of a folder?
 - \$ sudo du -sh <file_name>
- 6. How can you find the status of a process?
 - \$ sudo ps -aux
- 7. How can you check the memory status?
 - \$ sudo free -mh
- 8. Explain how to enable root logging in Ubuntu?
 - set parameter "PermitRootLogin" to "yes" in /etc/ssh/sshd conf file

- 9. What is the use of the sudo command?
 - run administrative privileges command
- 10. Explain how to uninstall the libraries in Linux?
 - depends upon linux distro.
 - ubuntu: apt remove package_name
 - centos/redhat: dnf remove package_name
 - OpenSUSE: zypper