1. Explain ls command

*used to list files or directories in Linux and other Unix-based operating systems*

1. What are the various versions of ls command?

*-a, -l, -n, -p, -r and more.*

1. What is a Linux distro?

*Short for distribution, Linux distro is built from the common Linux operating system and includes additional applications.*

1. What are the Linux distro you know?

*Ubuntu, Debian, Red Hat, manjaro, mint.*

1. What is the command to calculate the size of a folder?

*du foldername*

1. How can you find the status of a process?
2. How can you check the memory status?

*with vmstat or cat command*

1. Explain how to enable root logging in Ubuntu?

*/etc/ssh/sshd\_config:*

*PermitRootLogin yes #enabled*

*/etc/init.d/sshd restart*

1. What is the use of the sudo command?

*The sudo command allows you to run programs with the security privileges of another user (by default, as the superuser)*

1. Explain how to uninstall the libraries in Linux?

*sudo apt-get --purge remove libname*