## Name : Darshak Kandoriya.

## Module :2- Linux server - Operate running systems

1. View running processes with ps?

Ans: ps

ps -e or ps -A

ps -ef or ps aux

ps -ef --forest

ps -u username

PID: ps -p PID

1. Terminate processes with kill?

Ans: Graceful termination: kill PID

Forceful termination: kill -9 PID

By process name: pkill process\_name

Terminate all instances by name: killall process\_name

Multiple processes: kill PID1 PID2

1. Use top or htop to monitor system resources and processes?

Ans: done

1. · Configure one of your lab COMPUTERS to boot to the CLI using [systemd,](https://www.redhat.com/sysadmin/love-systemd) and reboot to confirm that you where successful ?

Ans: sudo systemctl set-default multi-user.target