- 1. Use systemctl to view the status of all the system services.
- 2. change the default target back to multi-user.target and reboot:
- 3. Use systemctl utility to stop postfix/sendmail service.
- 4. Use systemctl utility to start postfix/sendmail service.clear
- 5. switch to the multi-user target manually without rebooting.
- 6. set the default systemd target to graphical.target.
- 7. Display the status of sshd service, note the PID of the daemon.
- 8. Restart the sshd service and view the status, The PID of the daemon has changed.
- 9. Reload the sshd service and view the status, The PID of the daemon has not changed and connection has not be interrupted.
- 10. Verify that the chronyd service is running.
- 11. Stop the service and view the status.
- 12. Determine if the chronyd service is enabled to start at the system boot
- 13. Reboot the system, then view the status of the chronyd service.
- 14. Disable the chronyd service so that it doesn't start at system boot, then view the status of the service.
- 15. Create your Customer Service.
- 16. View logs since the last boot
- 17. View logs for a specific systemd unit (e.g., sshd)
- 18. View logs for the last 10 minutes
- 19. Schedule a Task to Run in 10 Minutes
- 20. list all scheduled at job
- 21. Remove a Scheduled Job
- 22. add a new cron job to run this script every minute

Self Study Task

Comparison between At Vs Crontab Vs Systemd Timers Vs Anacron.