* **date** :- displays the date
* **timedatectl** :- Displays the time in verbose(details) model which shows region etc.,
* **localectl list-locales** :- Listing available system locale settings
* **localectl status** :- shows the current locale status
* **localectl set-locale LANG=locale :-** changing the default locale settings
* **yum repolist :**-list the currently enabled repositories
* **yum search <string> :**- yum search jen -> this will list the repos of all named ‘jen’
* **yum install <package name> :**- This will install the mentioned package
* **yum update :**- Update all the packages and respective dependencies
* **yum update <package\_name> :**- This will update the specific package
* **yum remove <package\_name> :**- This will remove the specific package
* **yum list all :**- This will list all the installed and available packages
* **yum list installed :**- list all the installed packages
* Systemd is a system and service manager for Linux operating systems that introduces the concept of systemd units.
* **Sudo systemctl status <service-name>** :- This will show the status of the service
* **Sudo systemctl start <service-name>** :- This will start the service
* **Sudo systemctl restart <service-name>** :- This will start the service
* **Sudo systemctl stop <service-name>** :- This will stop the service
* **ssh-keygen :-** To generate the ppk file for ssh connection
* **id :-** Lis the users and groups
* **useradd <username> :**- This will create a new user
* **passwd <username> :**- This will ask to set for the new password
* **groupadd <groupname> :**- This will add the group
* **usermod -a -G <groupname> <username>** :- This will add the user to a group
* **timedatectl list-timezones :-** This will list the timezones
* **yum module list :-** To list all the modules
* **yum module list installed :**- This will list the installed modules
* **yum module provides package :**- Find which module provides a package
* **systemctl enable httpd mariadb :-**Enable the httpd and mariadb services to start at next boot. You can also use disable, mask or unmask
* **systemctl list-dependencies** :- This will list all the dependencies to packages
* **compgen -u :-** list all the users in system
* **getent passwd | grep Madhu :**- check if user exists in system or not
* **cat /etc/passwd :**- This will also list users with some extra details.