Part 1:

1. Add a group sysadmin

Add a User Natasha such that user secondary group is sysadmin

Add a user JAne such that users secondary group is sysadmin

Add a user Eric who has no interactive shell and not belongs to the group sysadmin

Set passwd of Natasha, Jane and Eric to Ericsson

2. Make a collaborative directory /redhat/cms and set the permissions as:

Group ownership of /redhat/cms is sysadmin. The directory should be readable, writable, and accessible to members of sysadmin, but not to any other user.(it is undershould that root has to all files and directories on the system)Files created in redhat/cms automatically have group ownership set to sysadmin.

3. Copy the file /etc/fstab to /var/tmp.

Configure the permissions of /var/tmp/fstab so that;

The file /var/tmp/fstab is owned by the root user

The file /var/tmp/fstab is belongs to group root

The file /var/tmp/fstab should not be executable by anyone

The user natasha is able to read and write /var/tmp/fstab

The user jane can neither write nor read /var/tmp/fstab

All other users (current or future) have the ability to read /var/tmp/fstab

- 4. The user Natasha must configure a cronjob that runs daily at 14:23 and executes /bin/echo ciao
- 5. Configure your system so that it is an NTP client of **host2**
- 6. Create a swap partition of 500MB size, Do Not make any change to the existing swap partition
- 7. Add a user necola with uid 1212, Set password as lotanecola
- 8. Locate all files and directories of user jacob and copy it to /root/findfiles
- 9. Find all lines contain a string localhost in a file /etc/hosts and copy it to /root/list. Don't leave a free line in /root/list

- 10. Create a Logical Volume partition, Below mentioned the conditions: Volume Group is 510MB and name as vol0 Logical Volume is 80 MB and name as lv0 File type is xfs and permanently mounted to /cms file system
- 11. Create a Logical Volume Lvi with 60 extents Volume Group Vgi with 16MB extent size Mount it permenently under /record with file system ext3.
- 12. Configure your Host Name, IP Address, Gateway and DNS.

Hostname – host1 IP – 192.168.55.150/24 Dns – 192.168.5.1 GW – 192.168.5.1

Part 2:

- 1. Create a backup file named /root/backup.tar.bz2, contains the content of /usr/local, tar must use bzip2 to compress.
- 2. Interrupt the boot process and reset the root password. Change it to tekup to gain access to the system
- 3. Create a user shangrilla
- 4. Configure your journal all journal reboot host to store across /var/log/journal/ Copy journal files from and put the them /home/shangrila/container-logserver

Create and mount /home/shangrila/container-logserver as a persistent storage to the container as /var/log/ when container start

Create a service from your container.

(use rsyslog image).

- 5. Configure a HTTP server, which can be accessed through http://station.domain40.example.com and port 83. Create an exemple.html file under /rep and make it accessible through your web server.
- 6. Please open the ip_forward, and take effect permanently.
- 7. Configure your Host Name, IP Address, Gateway and DNS.

Hostname – host2

IP - 192.168.55.151/24

Dns - 192.168.5.1

GW - 192.168.5.1

8.	$\label{eq:class1_vdo} (/dev/sdc of 10GB): create a VDO volume with the name (class1_vdo) and a logical size of 30GB. Format the VDO volume with the xfs filesystem, mount it on /class1_mnt and make it persistent across reboot$