Hands-On Exercises:

- 1. Find out how to start, stop or restart container after specified time lag in seconds.
- 2. Check how the container activity can be paused temporarily while its image is being extracted.
- 3. Start a tomcat container, and while keeping it in detached mode check how you can list the contents of its "webapps" folder, all in one command.
- 4. If you had used a container since some time, check how you can list only those commands which you had used during specific time slots.
- 5. Catch docker system events between specific time stamps
- 6. Check how you can check the resource usage of multiple containers using a single command
- 7. Find out how you can alter the resource limits applied to a container
- 8. Check for commands that help you convert a given image into a tar file and extract the tar file back to get the image.
- 9. Create a network with a specific subnet IP address.
- 10. If a container is not getting disconnected from a network, how you can force remove the same.