CCA - Containerd Module5 Tasks

Sr. No.	Tasks
1.	Create a container named "myhttpd" using the image docker.io/library/httpd:latest and try to start it (i.e. take it into the running state).
2.	Run a container named as 'mycontainer' using image 'docker.io/library/httpd:latest'.
3.	Run a container named as 'test' using image 'docker.io/library/nginx:7'.
4.	Run a container named 'myalpine' using the image 'docker.io/library/alpine:latest', and execute the echo "Hello World" command inside it and save the output of the command in the "testing" file under "/" directory.
5.	Run a container named 'myubuntu' from 'docker.io/library/ubuntu:rolling' in detach mode. Create a directory named '/tmp/mydir' in the container id 'myububtu'. Create a file 'testing' in '/tmp/mydir' directory with message "For testing purpose only".