## **CCA - Buildah Module4 Tasks**

Sr. No.	Tasks
1.	Build an image named 'myhttpd' from scratch in which container should be named 'test'. Create a file named '/tmp/index.html' with the message "Welcome to Buildah" on your local machine. Use 'docker.io/httpd:latest' as a base image. Use '/tmp/index.html' in your image for hosting the webpages.
2.	Run a container named 'registry' using the image named 'docker.io/library/registry:2' using podman and the container should be accessible from port number 48080.
3.	Push the image 'myhttpd' to the local registry named 'registry' (which you have created previously in question no. 2) using buildah, and tag the image as 'myhttpd:latest'.
4.	Create an image named 'google-ping' using Containerfile which should ping "google.com" with count of 4. (Take any image as base image)
5.	Push the image 'google-ping' to the local registry named 'registry' (which you have created previously in question no. 2) using buildah, tag the image as 'google-ping:latest'.