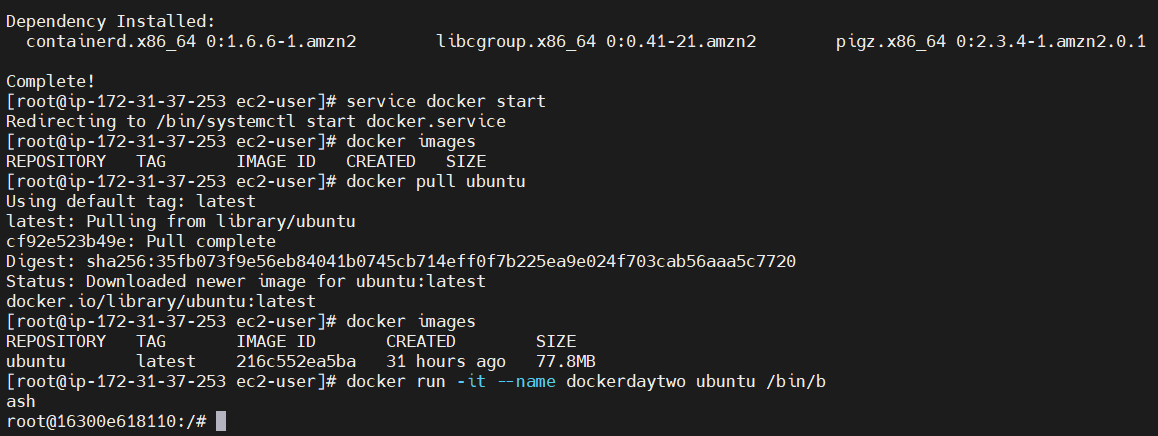
Docker Day 2 assignment

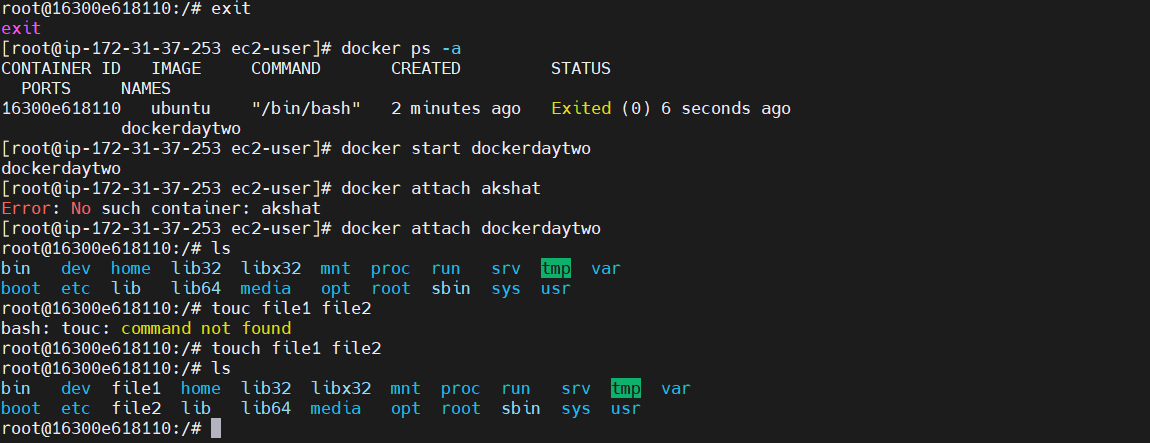
Question 2



Install Docker and Start it

Pulled Ubuntu image

Created container called “dockerdaytwo”

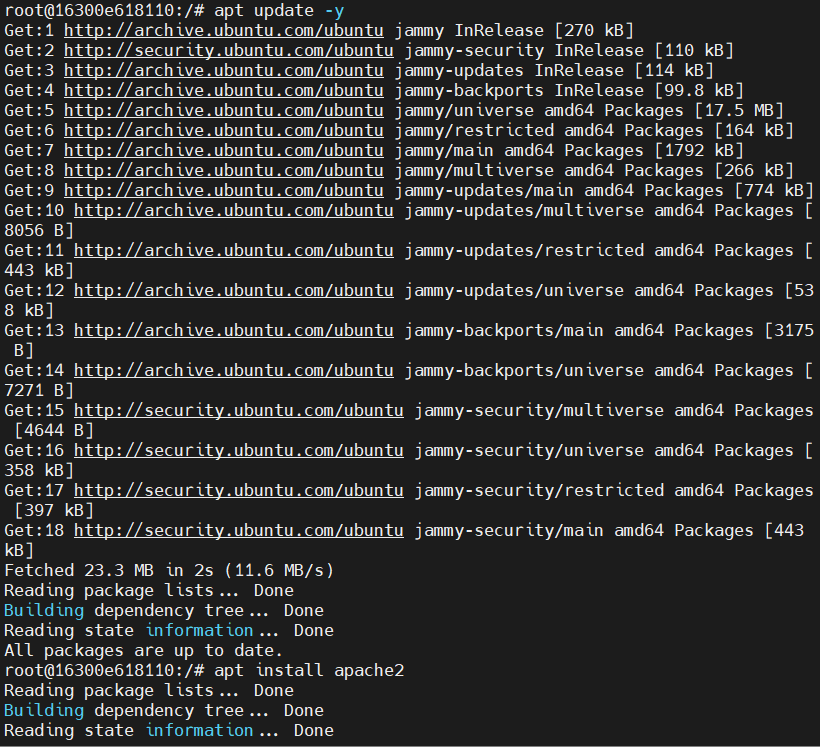


Exit container

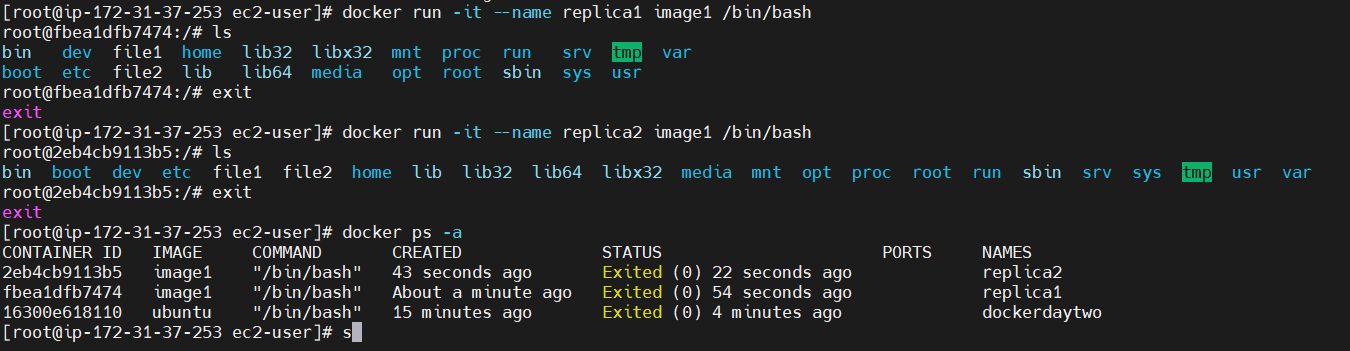
Check your containers using “docker ps -a”

Start your container and attach it

Added file1 & file2



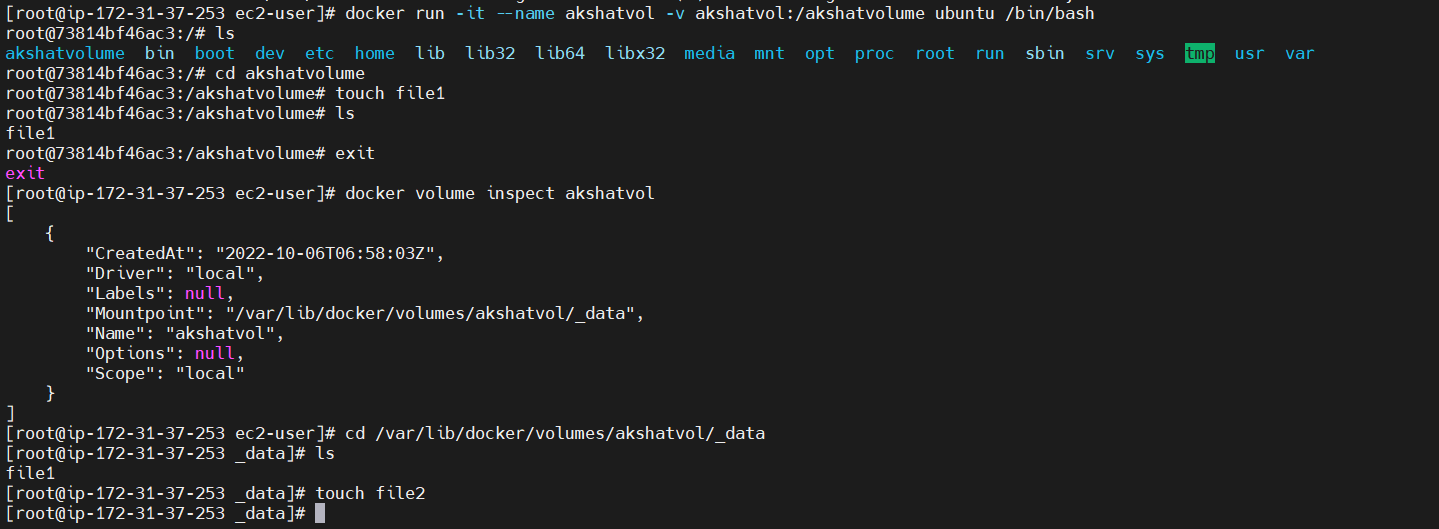
Update and install Apache



Create the replicas of dockerdaytwo.

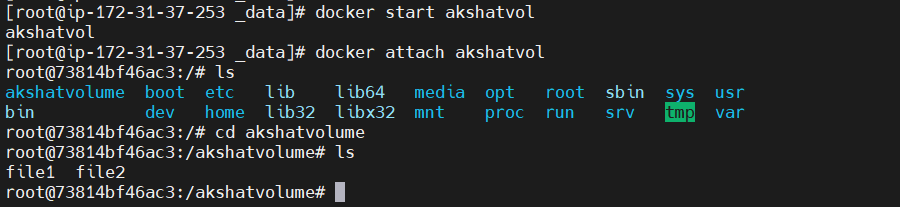
You can see that replica1 and replica2 has file1 and file2 in them.

Question 3



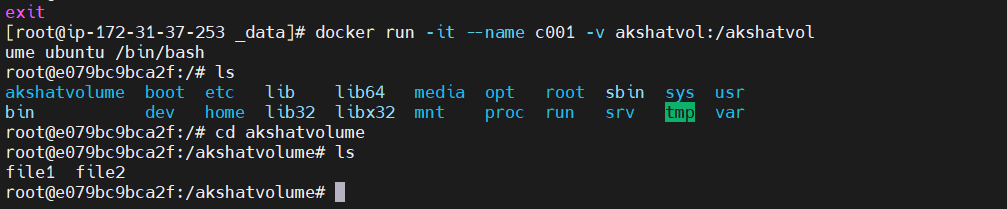
Create “akshatvolume”

And add some files to it



Start and attach the volume

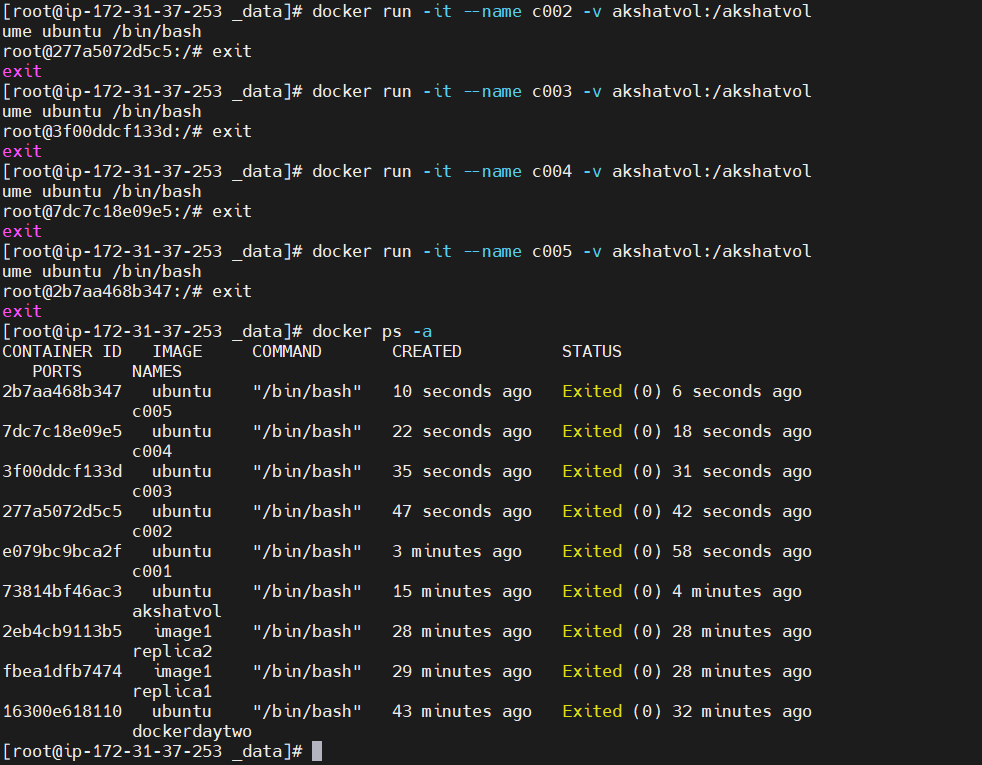
Check the files , and go into akshatvolume to see file1 and file2



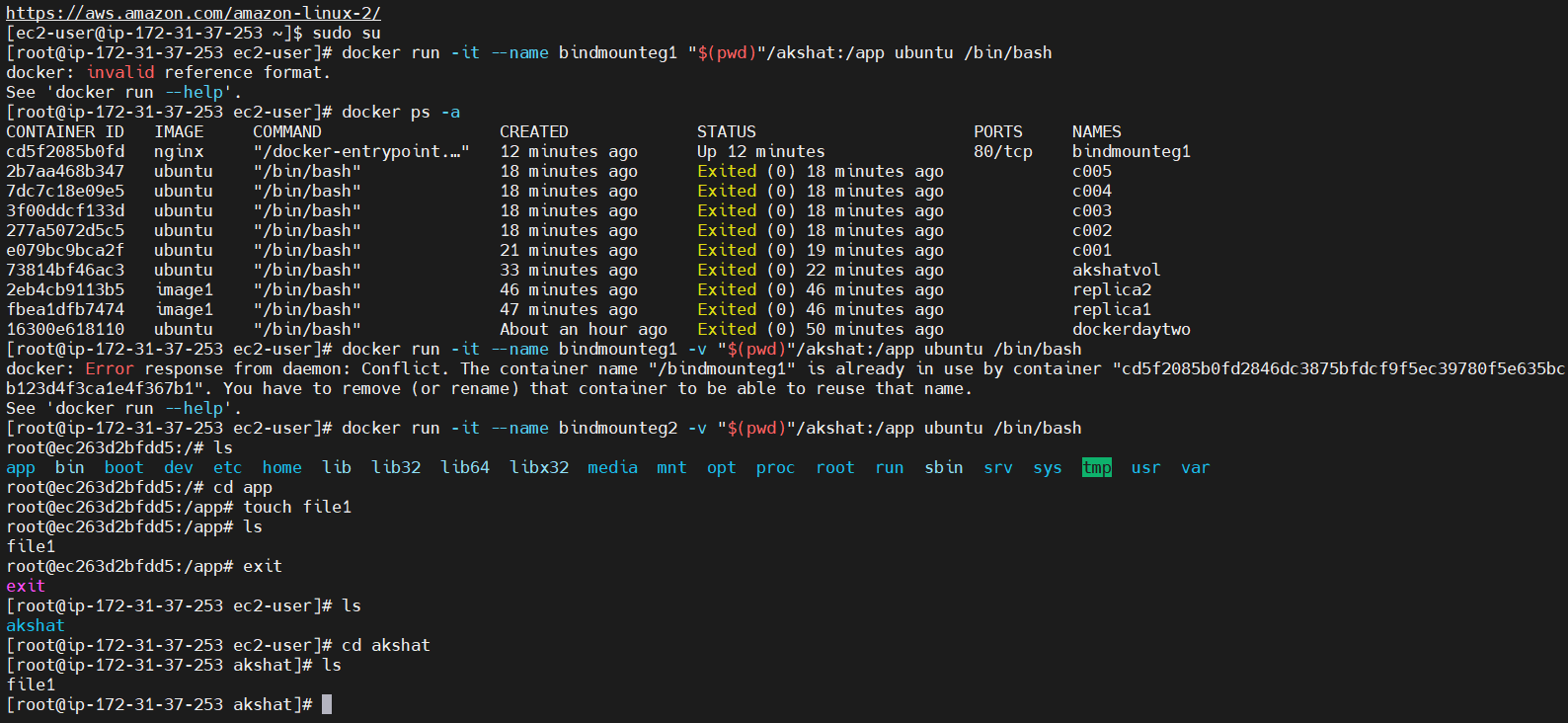
Created container c001 and shared akshatvolume to it

Check if volume and files are there.

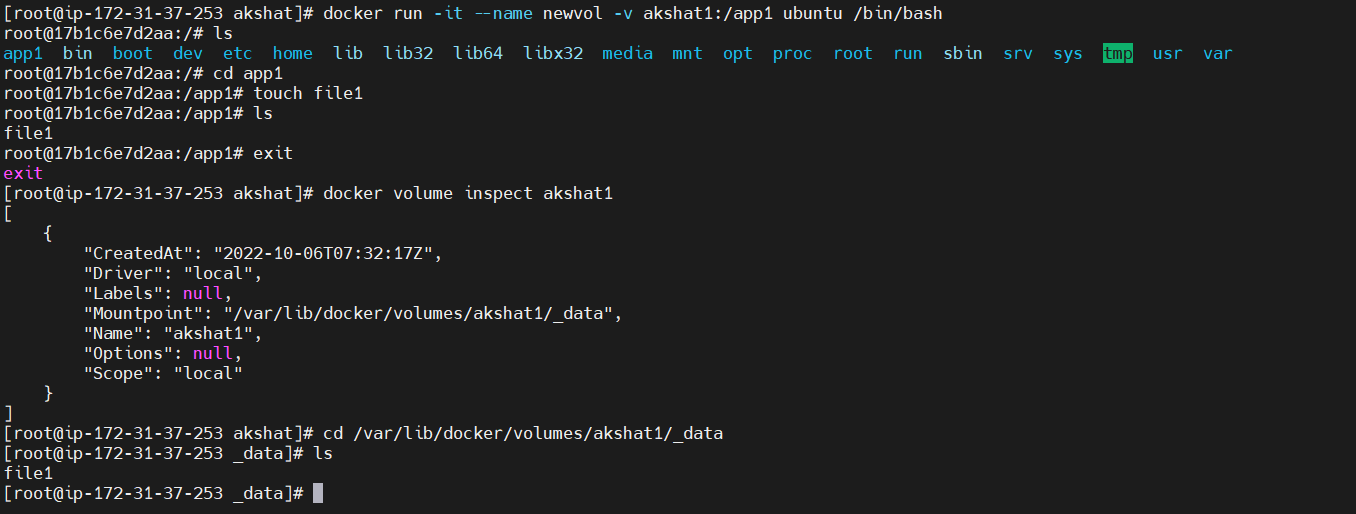
Repeat 4 more times



Question 4

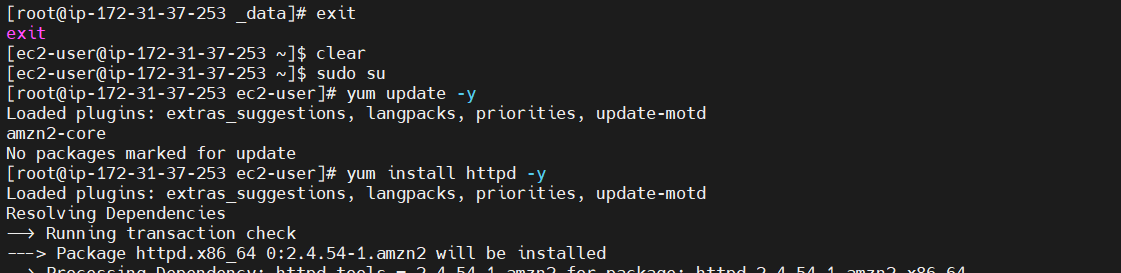


Bind Mount

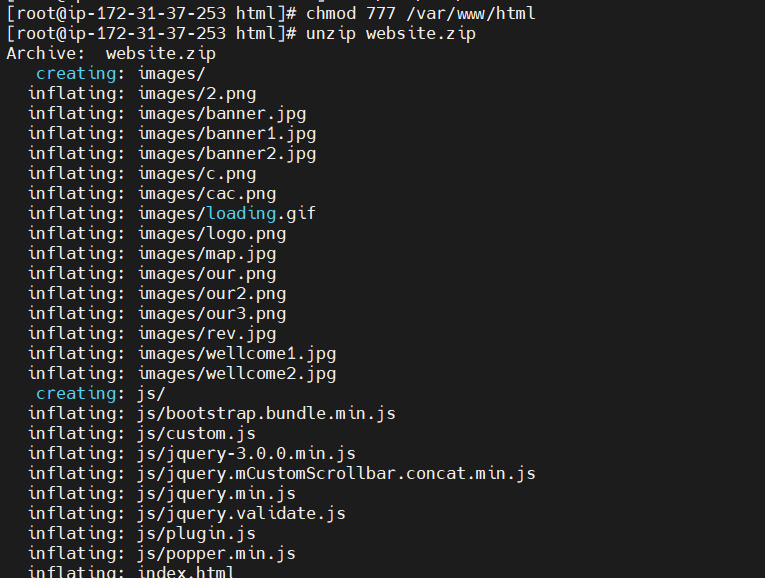


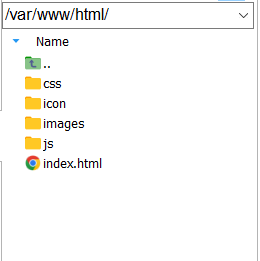
Volume

Question 5



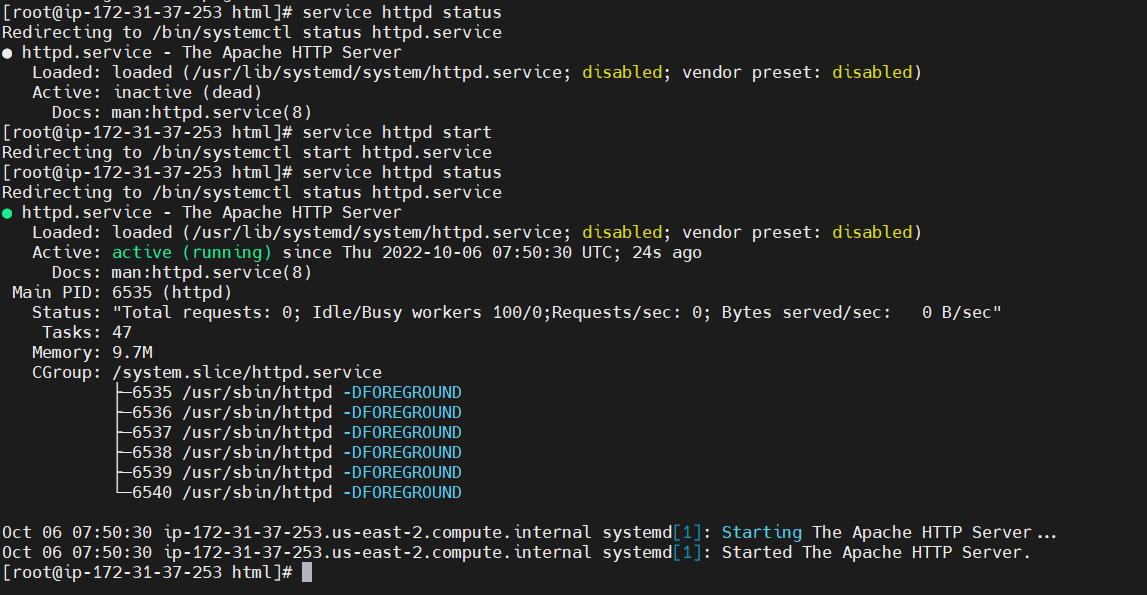
Update machine and install httpd



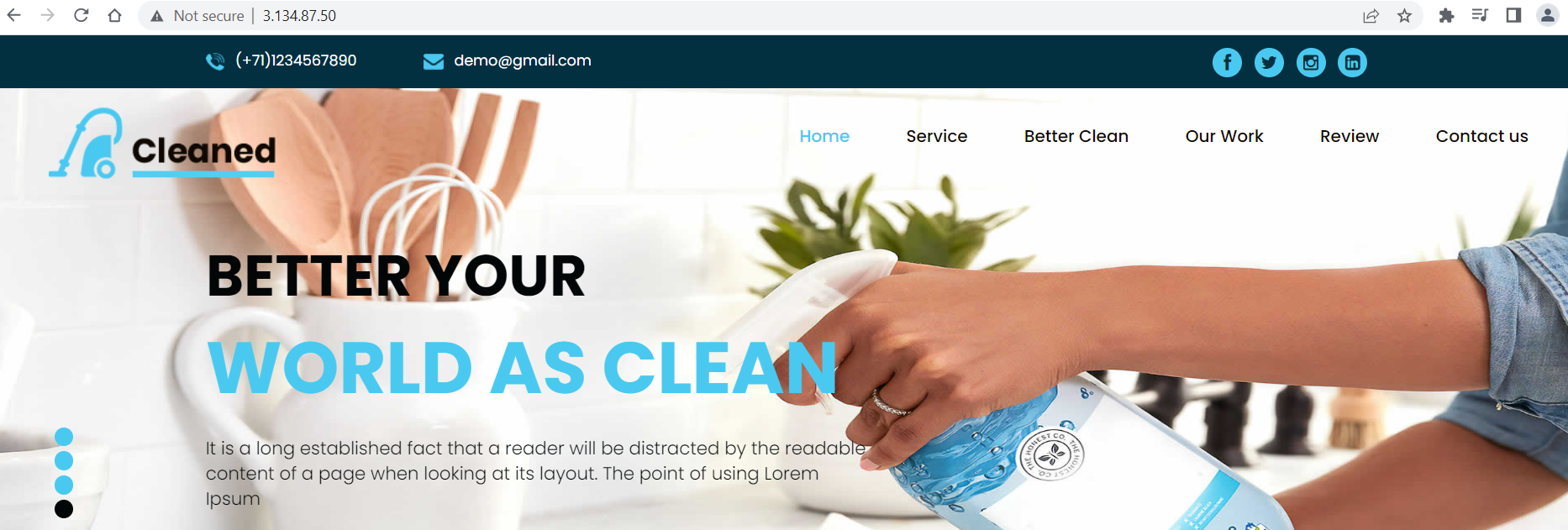


Go into /var/www/html file.

Upload website and unzip the file



Start httpd service and check the status to see if its running



Paste the public IP of your instance in your browser to view the website