Tasks To Be Performed:

1. Launch the Apache2 container created in previous module
2. 2. Create a Docker volume on /var/www/html
3. Please submit the commands to complete this assignment.

Procedure: - First update the system and then run the following command.

**Note: We cannot add the volume once the container is created. We must add the volume while creation of the container.**

1 apt install docker.io  
 2 systemctl start docker  
 3 systemctl enable docker  
 4 systemctl docker status  
 5 systemctl status docker  
 6 docker pull ubuntu  
 7 history  
 8 docker volume create html\_volume  
 9 docker run -d -p 80:80 --name kabi -v html\_volume:/var/www/html httpd:latest  
 10 docker inspect -f '{{ .Mounts }}' kabi  
 11 history



