1. Clear all the running and stopped containers.
   1. Docker container prune
   2. Docker rm containernames -f
   3. Docker volume delete myvol
2. Open NSG port for 8000-8010
3. Create an httpd webserver with default image on port 8000
4. Create an httpd webserver with modified content by login in to the container , add “Updated container” and expose on port 8001
5. Create an httpd webserver with bind mount , mounting to local path “/home/azureuser/wb01” and create an index.html inside with “this is bind mount volume”, and expose the container on port 8002
6. Create an httpd webserver with Volume mount , mounting to new docker volume “myvol1” and expose the container on port 8003