# Tasks To Be Performed:

- 1. Pull Ubuntu container
- 2. Run this container and map port 80 on the local
- 3. Install Apache2 on this container
- 4. Check if you are able to access the Apache page on your browser

#### Tasks To Be Performed:

- 1. Save the image created in assignment 1 as a Docker image
- 2. Launch container from this new image and map the port to 81
- 3. Go inside the container and start the Apache2 service
- 4. Check if you are able to access it on the browser

### Tasks To Be Performed:

- 1. Use the saved image in the previous assignment
- 2. Upload this image on Docker Hub
- 3. On a separate machine pull this Docker Hub image and launch it on port 80
- 4. Start the Apache2 service
- 5. Verify if you are able to see the Apache2 service

### Tasks To Be Performed:

- 1. Create a Dockerfile with the following specs:
- Ubuntu container
- Apache2 installed
- Apache2 should automatically run once the container starts
- 2. Submit the Dockerfile for assignment completion

# Tasks To Be Performed:

- 1. Create a sample HTML file
- 2. Use the Dockerfile from the previous task
- 3. Replace this sample HTML file inside the Docker container with the default page