**Dockerizing an Angular APP**

**Task - 1 ==> Creating Docker Container for Angular App**

Step-1

Clone the Source Code

* **git clone** [**https://github.com/batman1911/angular8-example-app**](https://github.com/batman1911/angular8-example-app)

Step-2

Open Command Line and get into git repository folder , then run the following command to build the Docker Image

* **docker build -t [IMAGE\_NAME]:[VERSION] .**

\*\*Note\*\* --> '.' in the command states that , Dockerfile is in present Working Directory

Step-3:To verify the Image creation , use following command

* **docker images**

Step-4:

Create a Docker Container for created Docker Image using following command

* **docker run -d -p 9000:80 [IMAGE\_NAME\_WHICH\_YOU\_CREATED]:[VERSION]**

Step-5:

Verify the container creation with following command

* **docker ps**

Open browser and hit localhost to see our Angular Application running live.