**Dockerizing Angular Application**

1. Created an angular application with ng new angular application
2. Then Created a docker account
3. Created a docker file in which command to build the image
4. Pushed the angular app into github
5. Used docker build command to run the build image (docker builf docker t . -f Dockerfile)
6. Then run the docker command to using port 80 given the name as container1
7. Docker tag used to initialize the docker
8. Docker push command is used to push into the docker hub
9. Then created an amazon ec2 instance
10. Then created 2012 window server
11. Added a tag name of Angular App
12. Generated a key pair I
13. Download the rdp client
14. Decrypted the password using the key pair
15. Launched the client
16. Then configured the client with web server
17. Then copied the public ip address to the view the Output
18. The angular app hosted on the ip address <http://3.87.75.48/> using simplilearn aws lab