

Aim :	To Implement 20 Docker commands.
1.	Command 1: docker –version
2.	Command 2: docker pull ubuntu
3.	Command 3: docker login
4.	Command 4: docker images
5.	Command 5: docker build -t image .
6.	Command 6: docker container run image
7.	Command 7: docker ps
8.	Command 8: docker pull ubuntu:rolling
9.	Command 9: docker search image
10.	Command 10: docker inspect image
11.	Command 11: docker history image
12.	Command 12: docker config
13.	Command 13: docker images -q
14.	Command 14: docker rm a843e981183cb69063c72042b9bc20ec4c1797e5061bc2e2bb6c9f07670d89fa
15.	Command 15: docker rmi ubuntu
16.	Command 16: docker stats 9045e50c82ba1e54e1206e7a3d6a157ba96bf85c1f8fb72099121b8e61ddbeac
17.	Command 17: docker stop 9045e50c82ba1e54e1206e7a3d6a157ba96bf85c1f8fb72099121b8e61ddbeac
18.	Command 18: docker restart 9045e50c82ba1e54e1206e7a3d6a157ba96bf85c1f8fb72099121b8e61ddbeac
19.	Command 19: docker pause 9045e50c82ba1e54e1206e7a3d6a157ba96bf85c1f8fb72099121b8e61ddbeac
20.	Command 20: docker top 9045e50c82ba1e54e1206e7a3d6a157ba96bf85c1f8fb72099121b8e61ddbeac
21	command:docker container create ubuntu

