***Docker Commands***

docker version - Check Docker version

docker info - Display system-wide information about Docker

docker run --help - Run a container

docker ps - List running containers

docker stop - Stop a running container

docker rm - Remove a stopped container

docker images - List available images

docker rmi - Remove an image

docker pull - Download an image from a registry

docker push - Upload an image to a registry

docker build - Build a Docker image

docker tag - Tag an image with a name

docker logs - Display logs from a container

docker exec - Run a command in a running container

docker inspect - Return low-level information about a container, image or network

docker network - Manage Docker networks

docker volume - Manage Docker volumes

docker attach - Attach local standard input, output, and error streams to a running container

docker commit - Create a new image from a container’s changes

docker cp - Copy files or folders between a container and the local filesystem

docker export - Export a container’s filesystem as a tar archive

docker import - Import the contents from a tarball to create a filesystem image

docker pause - Pause all processes within a container

docker port - List port mappings or a specific mapping for the container

docker restart - Restart a running container

docker start - Start a stopped container

docker stats - Display real-time statistics for one or more containers

docker top - Display the running processes of a container

docker unpause - Unpause all processes within a container

docker wait - Block until a container stops, then print its exit code

docker login - Log in to a Docker registry

docker logout - Log out from a Docker registry

docker save - Save an image to a tar archive

docker load - Load an image from a tar archive

docker events - Get real-time events from the server

docker history - Show the history of an image

docker search - Search the Docker Hub for images

docker swarm - Manage a swarm of Docker nodes

docker node - Manage Docker nodes in a swarm

docker service - Manage Docker services in a swarm.