# Docker Commands:

|  |  |
| --- | --- |
| **Purpose** | **Command** |
| List out containers which are running | docker ps |
| List out all containers which are running or stopped | docker ps –a |
| Log-in to running container | docker exec –it ***container\_name*** |
| List out Images in Local Docker Registry | docker images |
| Search Images | docker search ***search\_text*** |
| Stop container | docker stop ***container\_name*** |
| Start container | docker start ***container\_name*** |
| Create container | docker run –d –name **container\_name image\_name:version** |
| Remove container | docker rm –f **container\_name** |
| Build Image | docker build -t **image\_name:version** . |
| Remove Image | docker rmi –force **image\_name** |
| Pull Image | docker pull **image\_name** |
| Remove Dangling Images | docker rmi $(docker images -f dangling=true -q) |

# Linux Commands:

|  |  |
| --- | --- |
| **Purpose** | **Command** |
| To list the files in the current directory | ls –l |
| To make directory | mkdir ***directory\_name*** |
| To remove directory | rm –rf ***directory\_name*** |
|  |  |
|  |  |
|  |  |
|  |  |