**Docket command:**

***image command:***

* **docker images** => we can see all the images present in local.
* **docker tag repository\_name:Old\_tag\_name repository\_name:new\_tag\_name** => we can change the tag , mean it will create a new repository with new tag but not new image is created.
* **docker pull image\_name =**> we can pull(download) the image locally.
* **docker search image\_name** => we will get a list of image with some description of them that are present in the docket remotely.
* **docker image history image\_id=>** It will show the history of that particular repository, i.e., when it was downloaded, what actions have been performed on it, etc.
* **docker image inspect Image\_Id / docker container inspect container\_Id =>** It will provide us with system level information of image/ container.
* **docker image remove image\_id =>** It will remove the image from your local.
* **docker container run -p 5000:5000 -d repository\_name:tag\_name =>** To run a container.
* **docker container pause container\_id =>** To pause a container.
* **docker container unpause container\_id** => to unpause the pause container.