C:\Users\TECHNORBIT>docker -v

Docker version 28.0.4, build b8034c0

C:\Users\TECHNORBIT>docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

C:\Users\TECHNORBIT>docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

C:\Users\TECHNORBIT>docker pull openjdk

Using default tag: latest

Error response from daemon: Head "https://registry-1.docker.io/v2/library/openjdk/manifests/latest": unauthorized: incorrect username or password

C:\Users\TECHNORBIT>docker pull openjdk

Using default tag: latest

Error response from daemon: Head "https://registry-1.docker.io/v2/library/openjdk/manifests/latest": unauthorized: incorrect username or password

C:\Users\TECHNORBIT>docker login

Authenticating with existing credentials... [Username: anishdawkhar]

i Info → To login with a different account, run 'docker logout' followed by 'docker login'

Stored credentials invalid or expired

USING WEB-BASED LOGIN

i Info → To sign in with credentials on the command line, use 'docker login -u <username>'

Your one-time device confirmation code is: MBXX-SMPS

Press ENTER to open your browser or submit your device code here: https://login.docker.com/activate

Waiting for authentication in the browser…

login canceled

C:\Users\TECHNORBIT>

C:\Users\TECHNORBIT>docker login

Authenticating with existing credentials... [Username: anishdawkhar]

i Info → To login with a different account, run 'docker logout' followed by 'docker login'

Stored credentials invalid or expired

USING WEB-BASED LOGIN

i Info → To sign in with credentials on the command line, use 'docker login -u <username>'

Your one-time device confirmation code is: MCFJ-PWZF

Press ENTER to open your browser or submit your device code here: https://login.docker.com/activate

Waiting for authentication in the browser…

Error response from daemon: Get "https://registry-1.docker.io/v2/": unauthorized: incorrect username or password

C:\Users\TECHNORBIT>docker login -u anishdawkhar

i Info → A Personal Access Token (PAT) can be used instead.

To create a PAT, visit https://app.docker.com/settings

Password:

Login Succeeded

C:\Users\TECHNORBIT>docker pull openjdk

Using default tag: latest

latest: Pulling from library/openjdk

197c1adcd755: Pull complete

57b698b7af4b: Pull complete

95a27dbe0150: Pull complete

Digest: sha256:9b448de897d211c9e0ec635a485650aed6e28d4eca1efbc34940560a480b3f1f

Status: Downloaded newer image for openjdk:latest

docker.io/library/openjdk:latest

C:\Users\TECHNORBIT>docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

openjdk latest 71260f256d19 2 years ago 470MB

C:\Users\TECHNORBIT>docker run --name JAVA -it -d openjdk

27fc29d541e5cb6532eb0b319bfe2bf1d57cc8853071f4819212f3449ed6fcb2

C:\Users\TECHNORBIT>docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

27fc29d541e5 openjdk "jshell" 12 seconds ago Up 11 seconds JAVA

C:\Users\TECHNORBIT>docker exec -it JAVA jshell

| Welcome to JShell -- Version 18.0.2.1

| For an introduction type: /help intro

jshell> System.out.println("Docker Pratical");

Docker Pratical

jshell> int a = 10; int b = 20;

a ==> 10

b ==> 20

jshell> c = a + b;

| Error:

| cannot find symbol

| symbol: variable c

| c = a + b;

| ^

jshell> int c = a + b;

c ==> 30

jshell> System.out.println("Addition of a and b is:" + c);

Addition of a and b is:30

jshell> /exit

| Goodbye

C:\Users\TECHNORBIT>docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

27fc29d541e5 openjdk "jshell" 4 minutes ago Up 4 minutes JAVA

C:\Users\TECHNORBIT>docker container rm 27fc29d541e5

Error response from daemon: cannot remove container "/JAVA": container is running: stop the container before removing or force remove

C:\Users\TECHNORBIT>docker stop 27fc29d541e5

27fc29d541e5

C:\Users\TECHNORBIT>docker container rm 27fc29d541e5

27fc29d541e5

C:\Users\TECHNORBIT>docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

C:\Users\TECHNORBIT>docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

openjdk latest 71260f256d19 2 years ago 470MB

C:\Users\TECHNORBIT>docker image prune

WARNING! This will remove all dangling images.

Are you sure you want to continue? [y/N] y

Total reclaimed space: 0B

C:\Users\TECHNORBIT>docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

openjdk latest 71260f256d19 2 years ago 470MB

C:\Users\TECHNORBIT>