

```
Command Prompt
C:\Users\Varun>docker images
REPOSITORY    TAG       IMAGE ID      CREATED       SIZE
python        latest   4665a951a37e  9 days ago   921MB
openjdk       latest   71260f256d19  2 months ago 470MB
hello-world   latest   feb5d9fea6a5  19 months ago 13.3kB

C:\Users\Varun>docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES
d79e0b53eb63   python     "python3"               59 minutes ago Exited (0)    59 minutes ago adoring_varahamihira
9076cf06cbbd    hello-world "/hello"                About an hour ago Exited (0)    About an hour ago intelligent_ritchie

C:\Users\Varun> docker run --name JavaContainer -it -d openjdk
e8f3174d24e875c3b2d9cfbfa6a8802e461ed74aeb82b843b0f728165f7f2956

C:\Users\Varun>docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES
e8f3174d24e8    openjdk    "jshell"                48 seconds ago Up 48 seconds   JavaContainer

C:\Users\Varun> docker exec -it JavaContainer jshell
| Welcome to JShell -- Version 18.0.2.1
| For an introduction type: /help intro

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

jshell> exit
| Error:
| cannot find symbol
| symbol: variable exit
| exit
| ^_~^

jshell>
C:\Users\Varun>
```

```
Command Prompt
3. The Docker daemon created a new container from that image which runs the
executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

C:\Users\Varun>docker images
REPOSITORY    TAG       IMAGE ID      CREATED       SIZE
hello-world   latest   feb5d9fea6a5  19 months ago 13.3kB

C:\Users\Varun>docker pull python
Using default tag: latest
latest: Pulling from library/python
b0248cf3e63c: Pull complete
127e97b4daf7: Pull complete
0336c50e9469: Pull complete
1b09f3c747da: Pull complete
2d6277217976: Pull complete
273fcd609d8: Pull complete
98568d3a3a00: Pull complete
96fc9fb54f6e: Pull complete
8a22f29afe36: Pull complete
Digest: sha256:f7382f4f9dbc51183c72d621b9c196c1565f713a1fe40c119d215c961fa22815
Status: Downloaded newer image for python:latest
docker.io/library/python:latest

C:\Users\Varun>docker run python

C:\Users\Varun>docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES

C:\Users\Varun>docker ps -a
```

