

```
Command Prompt - . x + v

C:\Users\hp>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

What's Next?
  View a summary of image vulnerabilities and recommendations → docker scout quickview openjdk

C:\Users\hp>docker image

Usage: docker image COMMAND

Manage images

Commands:
  build      Build an image from a Dockerfile
  history    Show the history of an image
  import     Import the contents from a tarball to create a filesystem image
  inspect    Display detailed information on one or more images
  load       Load an image from a tar archive or STDIN
  ls         List images
  prune      Remove unused images
  pull       Download an image from a registry
  push       Upload an image to a registry
  rm         Remove one or more images
  save       Save one or more images to a tar archive (streamed to STDOUT by default)
  tag        Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE

Run 'docker image COMMAND --help' for more information on a command.

C:\Users\hp>images
'images' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\hp>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
openjdk       latest    71260f256d19   12 months ago  470MB

C:\Users\hp>docker run --name JAVA -it -d openjdk
529556592ae7eb96e977cba8a044d51ca26810721f415643dea29e0e275e08be

C:\Users\hp>docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS   NAMES
529556592ae7   openjdk   "jshell"                 13 seconds ago Up 11 seconds          JAVA
```

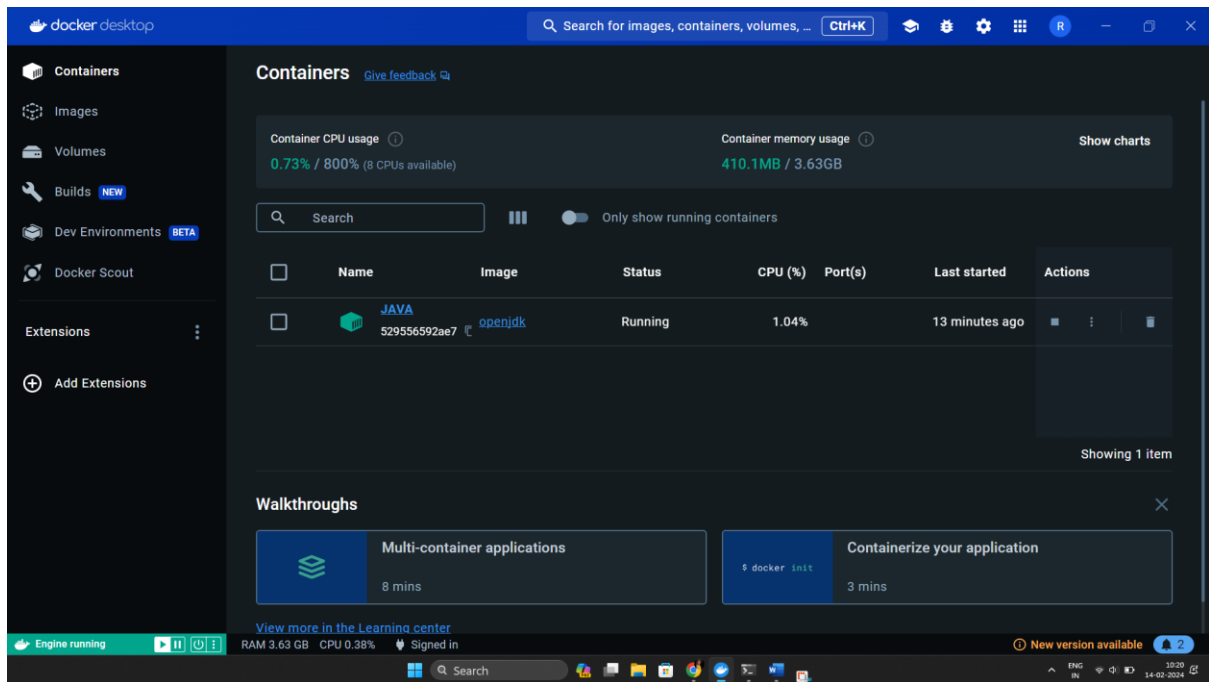
```
C:\Users\hp>docker exec -it JAVA jshell
| Welcome to JShell -- Version 18.0.2.1
| For an introduction type: /help intro

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

jshell> int a =10
a ==> 10

jshell> int b =20
b ==> 20

jshell> System.out.println(a+b);
30
```



```
jshell> /exit
| Goodbye

C:\Users\hp>docker stop 529556592ae7
529556592ae7

C:\Users\hp>|
```