```
(base) acer@123 ~ % dockerversion
   Cloud integration: v1.0.35+desktop.10
                                                    25.0.3
1.44
gol.21.6
    Version:
   API version:
Go version:
   Git commit:
                                                             4debf41
                                                           Tue Feb 6 21:13:26 2024 darwin/arm64
    Built:
   Context:
                                                        desktop-linux
 Server: Docker Desktop 4.27.2 (137060)
         Version:
                                                           25.0.3
       API version:
                                                           1.44 (minimum version 1.24)
       Go version:
                                                             go1.21.6
       Git commit:
Built:
      OS/Arch:
 linux/arm64 Experimental:
false containerd:
Version: 1.6.28
      GitCommit:
 ae07eda36dd25f8a1b98dfbf587313b99c0190bb runc:
      Version:
GitCommit:
                                                 1.1.12
v1.1.12 0-g51d5e94
 docker-init:
      Version:
GitCommit:
                                                         0.19.0
 (base) acer@123 ~ % docker pullhello-world
 Using default tag: latest
latest: Pulling from library/hello-world
478afc919002: Pull complete
Diges:
sha256:d000bc569937abbe195e20322a0bde6b2922d805332fd6d8a68b19f524b7d2ld
Status: Downloaded newer image for hello-world:latest
docker.io/library/hello-world:latest
 View a summary of image vulnerabilities and recommendations \rightarrow docker scott quickview hello-world (base) samirthokal@Samirs-MacBook-Air \sim % docker images REPOSITORY TAG IMAGE ID CREATED SIZE mcr.microsoft.com/mssql/server 2019-latest e7fc0b49be3c 7
 months ago 1.47GB hello-world latest ee301c921b8a 10 months ago 9.14kB (base) samirthokal@Samirs-MacBook-Air ~ % docker run hello-world
 This message shows that your installation appears to be working
 correctly.
To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
            (arm64v8)
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 \hfill \hfill
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/
 (base) acer@123 ~ % docker ps
CONTAINER ID IMAGE COMMAND
(base) acer@123 ~ % docker ps -a
                                                                                                     CREATED STATUS PORTS
                                                                                                                                                                                                                                     CREATED "/hello"
(Dase) acer@123 ~ % docker ps -a

CONTAINER ID IMAGE

FORTS NAMES eb70e3294cc7 hello-world "/hello" 2 minutes ago Exited (0) 2

minutes ago agitated_shamir 7b877df57e90 mcr.microsoft.com/mssql/server:2019-latest "/opt/mssql/bin/perm..." 5

months ago Exited (1) 5 months ago sql_server_demo (base) acer@123 ~ %
```

