C:\Users\verizon\Desktop\hellodocker>docker --version Docker version 27.1.1, build 6312585

```
:\Users\verizon\Desktop\hellodocker>docker build . -f dockerfile.txt
+] Building 11.8s (9/9) FINISHED
=> [internal] load build definition from dockerfile.txt
                                                                                                                      docker:desktop-linux
                                                                                                                                         0.05
                                                                                                                                         0.05
                                                                                                                                         0.05
 => [internal] load build context
                                                                                                                                         0.05
 => => transferring context: 791B
 => [1/4] FROM docker.io/library/openjdk:17-jdk-slim@sha256:aaa3b3cb27e3e520b8f116863d0580c438ed55ecfa0bc126b41f6 7.5s
=> => resolve docker.io/library/openjdk:17-jdk-slim@sha256:aaa3b3cb27e3e520b8f116863d0580c438ed55ecfa0bc126b41f6 0.0s
 => sha256:37cb44321d0423bc57266a3bff658daf00478e4cdf2d3b8091f785310534256d 4.80kB / 4.80kB
                                                                                                                                         0.05
 => => sha256:44d3aa8d076675d49d85180b0ced9daef210fe4fdff4bdbb422b9cf384e591d0 1.58MB / 1.58MB
 => => sha256:6ce99fdf16e86bd02f6ad66a0e1334878528b5a4b5487850a76e0c08a7a27d56 187.90MB / 187.90MB
                                                                                                                                         2.1s
 => extracting sha256:44d3aa8d076675d49d85180b0ced9daef210fe4fdff4bdbb422b9cf384e591d0
                                                                                                                                         0.25
 => [2/4] COPY . /var/www/java
=> [3/4] WORKDIR /var/www/java
                                                                                                                                         0.05
 => exporting to image
 => => exporting lavers
                                                                                                                                         0.1s
                                                                                                                                         0.0s
What's next:
    View a summary of image vulnerabilities and recommendations → docker scout quickview
```

```
C:\Users\verizon\Desktop\hellodocker>docker build -t hello-docker -f dockerfile.txt .

[+] Building 1.8s (9/9) FINISHED

=> [internal] load build definition from dockerfile.txt

=> => transferring dockerfile: 167B

=> [internal] load metadata for docker.io/library/openjdk:17-jdk-slim

=> [internal] load .dockerignore

=> => transferring context: 2B

=> [internal] load build context

=> => transferring context: 107B

=> [1/4] FROM docker.io/library/openjdk:17-jdk-slim@sha256:aaa3b3cb27e3e520b8f116863d0580c438ed55ecfa0bc126b41f68c3f62f9774

=> CACHED [2/4] COPY . /var/www/java

=> CACHED [3/4] WORKDIR /var/www/java

=> CACHED [4/4] RUN javac HelloDocker.java

=> exporting to image

=> => exporting layers

=> => writing image sha256:82ec4aed0b8805f2e3e90c8718dff4ff20d8135293064a40993e46f3d8495b1a

=> => naming to docker.io/library/hello-docker

What's next:

View a summary of image vulnerabilities and recommendations → docker scout quickview
```

C:\Users\verizon\Desktop\hellodocker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
hello-docker latest 82ec4aed0b88 10 minutes ago 408MB

C:\Users\verizon\Desktop\hellodocker>docker run hello-docker Hello

C:\Users\verizon\Desktop\hellodocker>docker ps CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS

C:\Users\verizon\Desktop\hellodocker>docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

739cb5af64d0 hello-docker "java HelloDocker" 2 minutes ago Exited (0) 2 minutes ago musing_ptolemy

NAMES

C:\Users\verizon\Desktop\hellodocker>docker login

C. (OSE STEE INCOMPRESSAMENT AND AND INCOMPRESSAMENT AND INCOMPRES

Username: resource30 Password: Login Succeeded

C:\Users\verizon\Desktop\hellodocker>docker login

Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.

You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security an is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username: resource30

Password:

Login Succeeded

C:\Users\verizon\Desktop\hellodocker>docker tag hello-docker resource30/hello-docker:latest

C:\Users\verizon\Desktop\hellodocker>docker push resource30/hello-docker:latest

The push refers to repository [docker.io/resource30/hello-docker]

9b4e440e6d8a: Pushed 5f70bf18a086: Pushed d271b5b6972c: Pushed

6be690267e47: Layer already exists 13a34b6fff78: Layer already exists 9c1b6dd6c1e6: Layer already exists

latest: digest: sha256:9164c9181a2cfea10aaa1986f41034d5e9cb524007d5b9fcab7c1c4cf10b01ee size: 1573

C:\Users\verizon\Desktop\hellodocker>

