

```
Terminal Shell Edición Visualización Ventana Ayuda ExamenDAW -- docker run -p 9090:9090 4caf97523eda - 204x53

WARNING: Dynamic loading of agents will be disallowed by default in a future release
OpenJDK 64-Bit Server VM warning: Sharing is only supported for boot loader classes because bootstrap classpath has been appended
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 3.549 s -- in com.SpringbootExamen.dsw.es.ExamenDawApplicationTests
[INFO] Results:
[INFO]
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- jar:3.4.2:jar (default-jar) @ ExamenDAW ---
[INFO] Building jar: /Users/helenapencarrera/Desktop/ExamenDAW/target/ExamenDAW-0.0.1-SNAPSHOT.jar
[INFO]
[INFO] --- spring-boot:3.4.3:repackage (repackage) @ ExamenDAW ---
[INFO] Replacing main artifact /Users/helenapencarrera/Desktop/ExamenDAW/target/ExamenDAW-0.0.1-SNAPSHOT.jar with repackaged archive, adding nested dependencies in BOOT-INF.
[INFO] The original artifact has been renamed to /Users/helenapencarrera/Desktop/ExamenDAW/target/ExamenDAW-0.0.1-SNAPSHOT.jar.original
[INFO] ****
[INFO] BUILD SUCCESS
[INFO] ****
[INFO] Total time: 8.729 s
[INFO] Finished at: 2025-03-15T08:41:42+01:00
[INFO] ****
helenapencarrera@MacBook-Pro-de-Helen: ExamenDAW % docker -t examen-DAW-app .
Unknown shorthand flag: 't' in '-t'

Usage: docker [OPTIONS] COMMAND [ARG...]

Run 'docker --help' for more information
helenapencarrera@MacBook-Pro-de-Helen: ExamenDAW % docker build -t examen-DAW-app .
[*] Building 0.0s (0/0)
ERROR: invalid tag 'examen-DAW-app': repository name must be lowercase
helenapencarrera@MacBook-Pro-de-Helen: ExamenDAW % docker build -t examen-daw-app .

[*] Building 4.6s (9/9) FINISHED
=> [internal] load build context from Dockerfile
=> [internal] transferring manifest: 22B
=> [internal] load metadata for docker.io/library/openjdk:23-jdk-slim
[+] [auth] library/openjdk:pull token for registry-1.docker.io
=> [internal] load build context
=> [internal] transfer manifest: 20.72K
=> [internal] load build context
=> [3/3] COPY target/ExamenDAW-0.0.1-SNAPSHOT.jar app.jar
=> exporting to image
=> exporting layers
=> exporting manifest sha256:c97902cf2550288ccbf0e1a473b1a1fe6258e8177ef8d851f7a58e0
=> exporting manifest sha256:433a633a00000000000000000000000000000000000000000000000000000000
=> exporting attestation manifest sha256:4adda73a2b0d4d78791d59a562c2770ed1b0a93b25c39b3ae6b1c6f84ef1072d
=> exporting manifest sha256:4cafc97523da015feaa2c2a0f8cbcd1ff297816c740953db9c1c9990adfb29e7b
=> naming to docker.io/library/examen-daw-app:latest
=> unpacking to docker.io/library/examen-daw-app:latest
helenapencarrera@MacBook-Pro-de-Helen: ExamenDAW % docker images
```

A screenshot of a macOS terminal window titled "ExamenDAW -- zsh -- 204x52". The window shows the following command history:

```
Last login: Sat Mar 15 08:41:22 on ttys002
helena@macbook-Pro-de-Helena:~/Desktop/ExamenDespliegue -- zsh
...
~/Desktop/ExamenDAW -- zsh
```

The user runs the command `docker images` to list available Docker images:

| REPOSITORY | TAG | IMAGE ID | CREATED | SIZE |
|------------|--------|-------------|---------------|-------|
| helenaapp | latest | acbf7523ada | 8 minutes ago | 424MB |

Then, the user creates a new Docker container named "recursing_khayyam" from the "helenaapp" image:

| CONTAINER ID | IMAGE ID | COMMAND | CREATED | STATUS | PORTS | NAMES |
|--------------|-------------|---------------------|---------------|--------------|------------------------|-------------------|
| 388072287e07 | acbf7523ada | "java -jar app.jar" | 5 minutes ago | Up 5 minutes | 0.0.0.0:9090->9090/tcp | recurring_khayyam |

Finally, the user runs the Java application inside the container:

```
helena@macbook-Pro-de-Helena:~/Desktop/ExamenDAW %
```