1. Provide a screenshot to show that the Java Docker *container* named javamaven has been created on port 8080.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show that the javamaven *container* CLI has been updated.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show the Spring Initializr webpage with the correct settings selected.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the unzipped demo.zip folder.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the folder that shows the upload files.

A screenshot of a computer program

Description automatically generated

1. Provide a screenshot to show that you ran the docker cp command to upload files into the javamaven *container* home folder.

A black screen with white text

Description automatically generated

1. Provide a screenshot to show that the files from your local machine demo folder successfully uploaded to the javamaven *container*. A screenshot of a computer

   Description automatically generated
2. Provide a screenshot to show the DemoApplication.java file.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show that the code in the DemoApplication.java file was updated successfully.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show that the Java web application that you have created running.

A screen shot of a computer

Description automatically generated

1. Provide two screenshots. One screenshot should show that you were successfully able to navigate to localhost:8080/hello. The second screenshot should show that you were successfully able to navigate to localhost:8080/hello?name=John.

A black and white screen with a black background

Description automatically generated with medium confidence

A close up of a computer screen

Description automatically generated