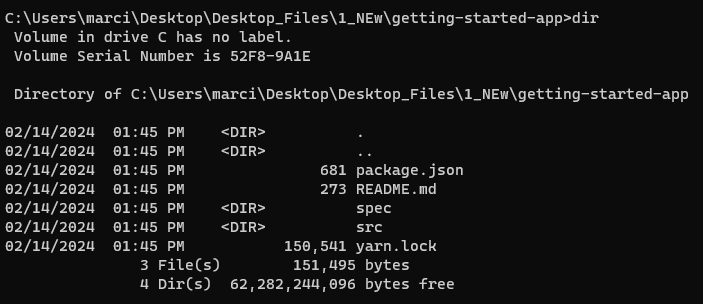
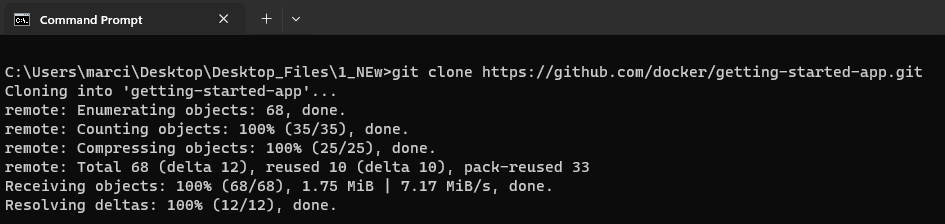
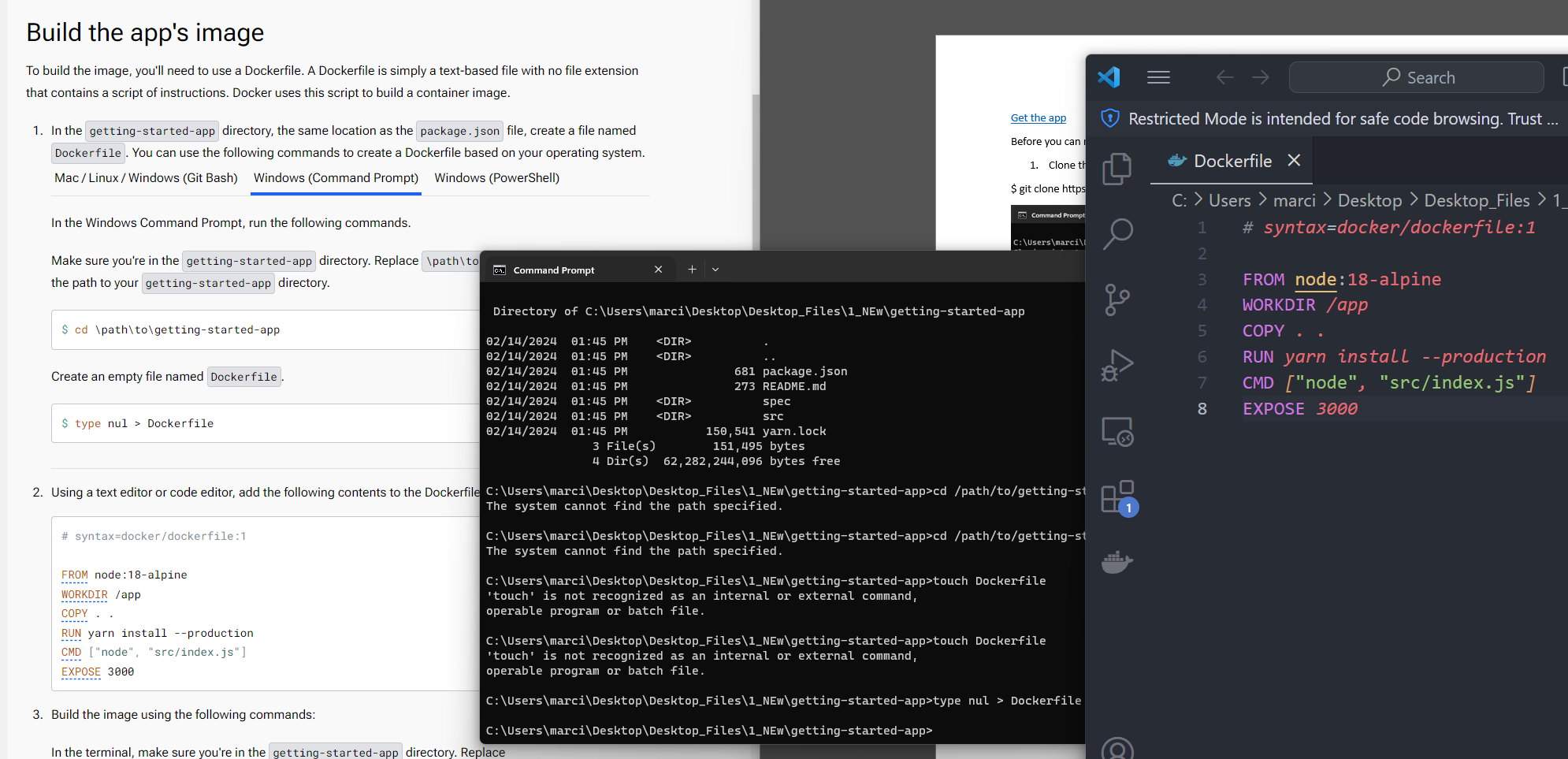
Part 2 :[Get the app](https://docs.docker.com/get-started/02_our_app/" \l "get-the-app)

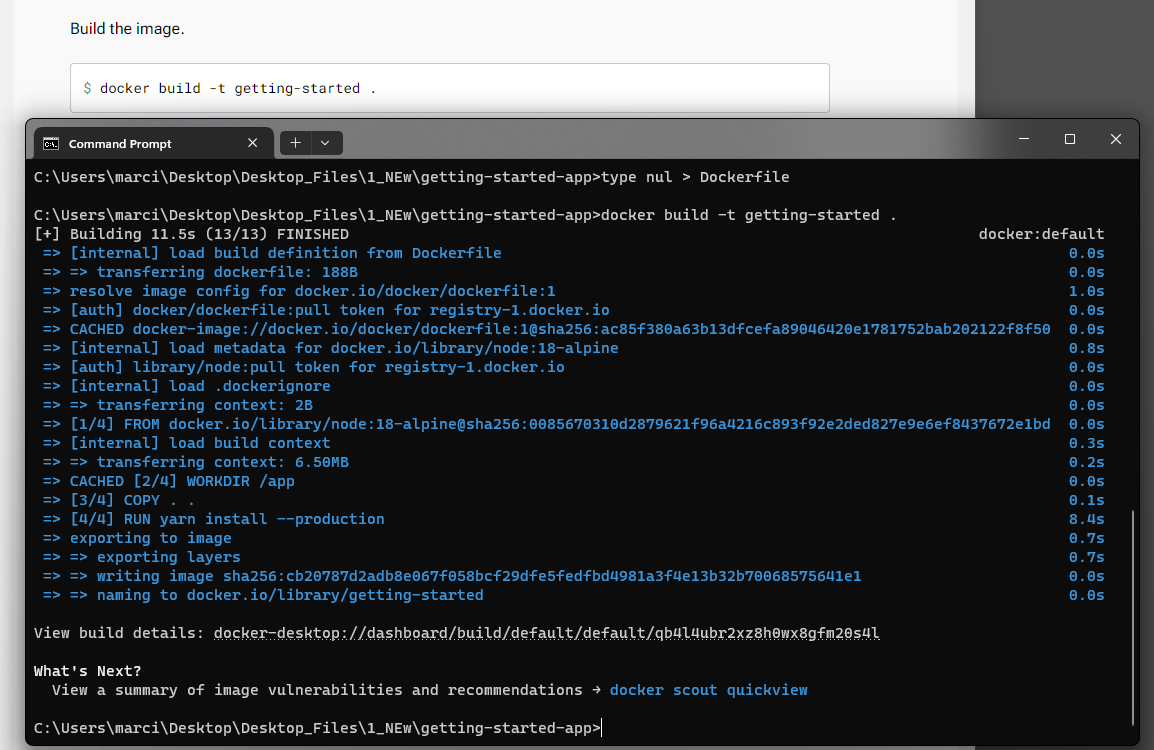
Before you can run the application, you need to get the application source code onto your machine.

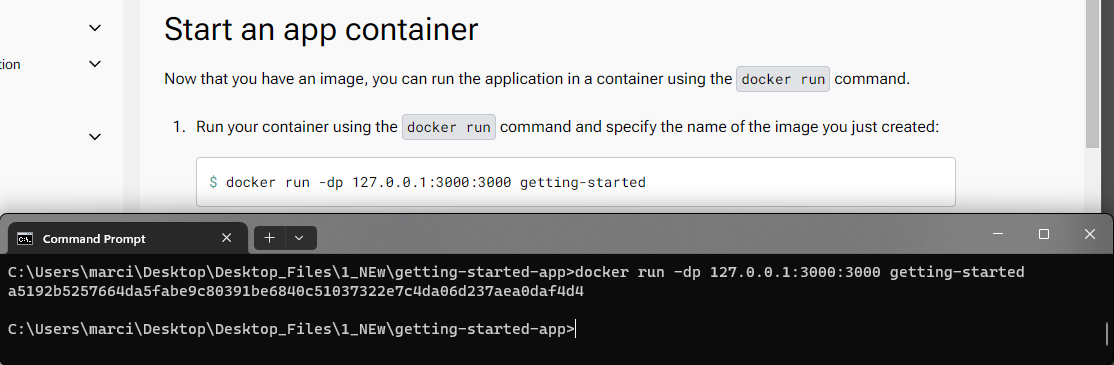
1. Clone the [getting-started-app repository](https://github.com/docker/getting-started-app/tree/main) using the following command:

$ git clone https://github.com/docker/getting-started-app.git

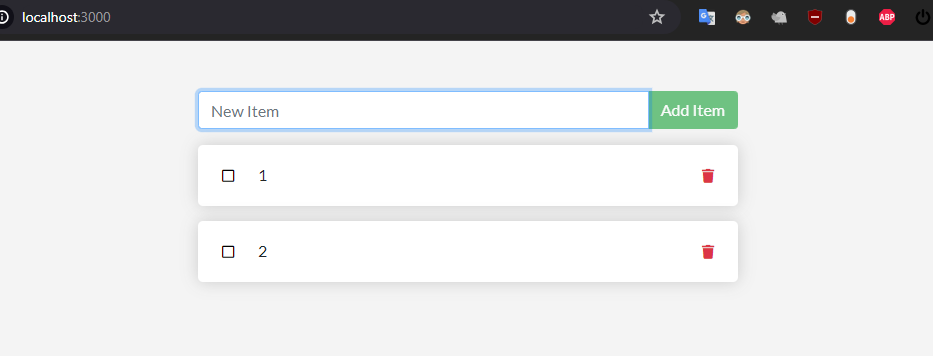


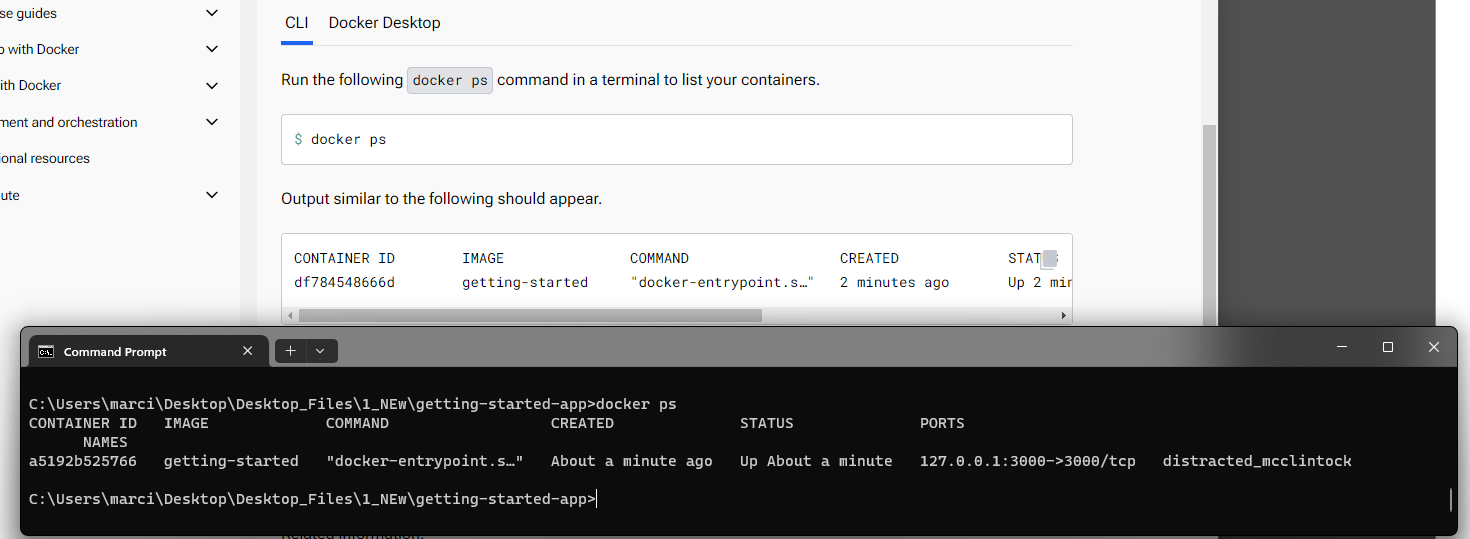


\









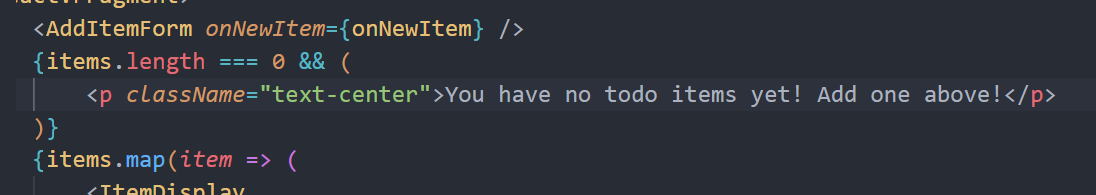
Part 3

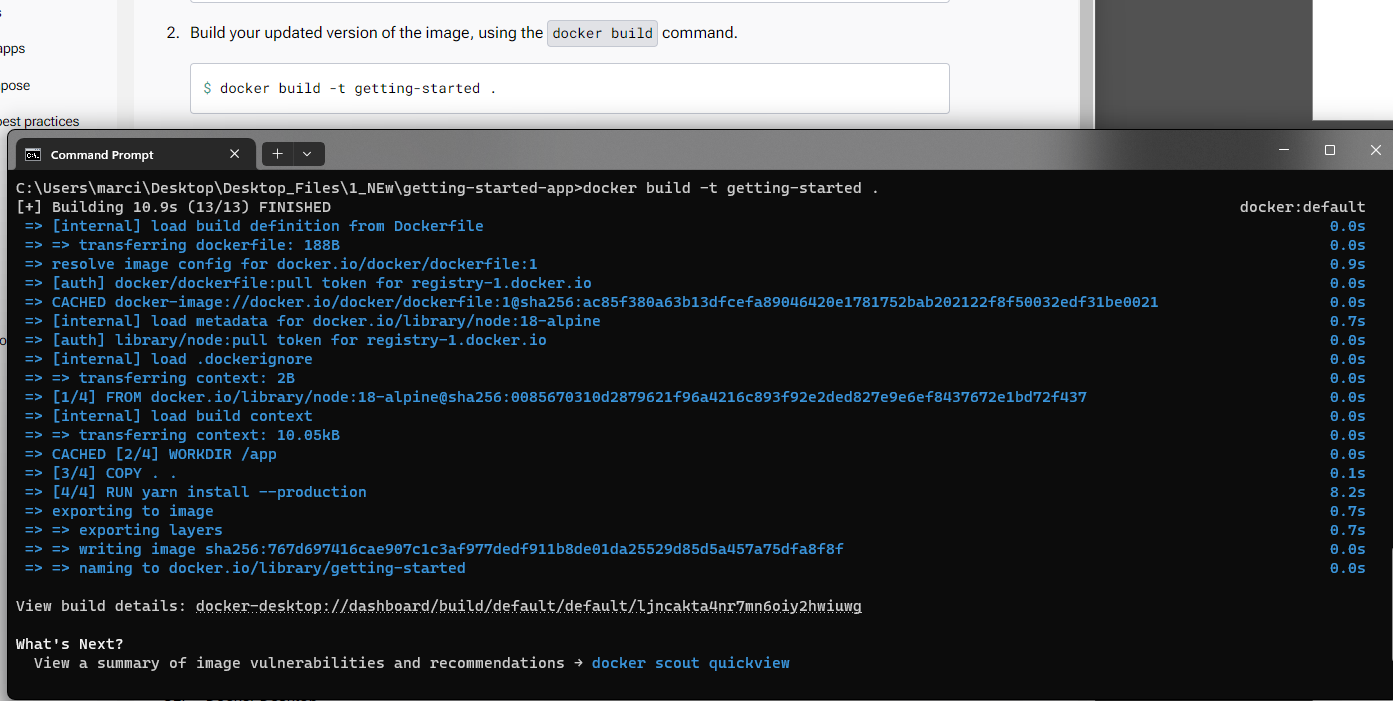
Update the application

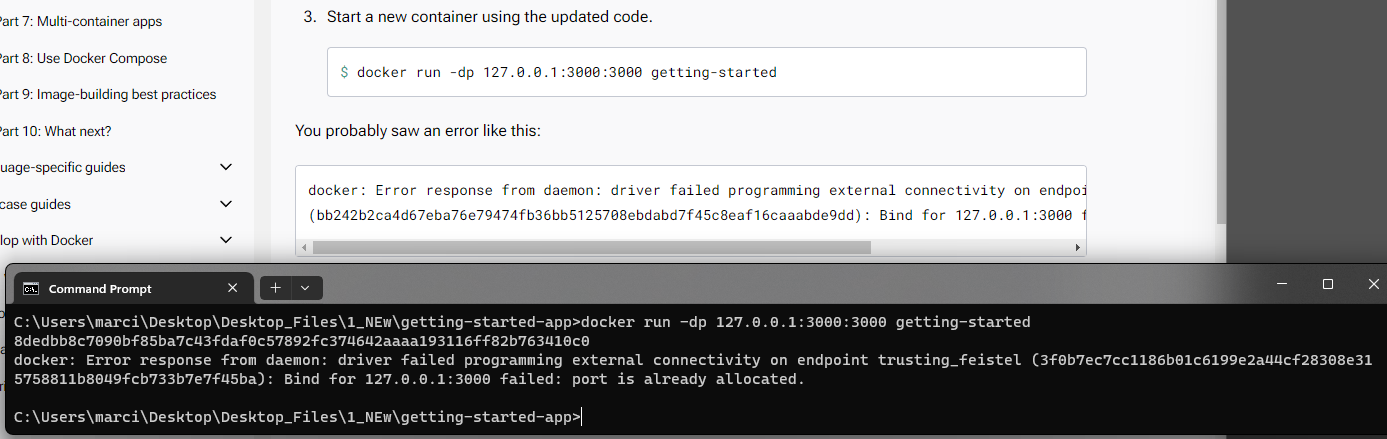
1. In the src/static/js/app.js file, update line 56 to use the new empty text.

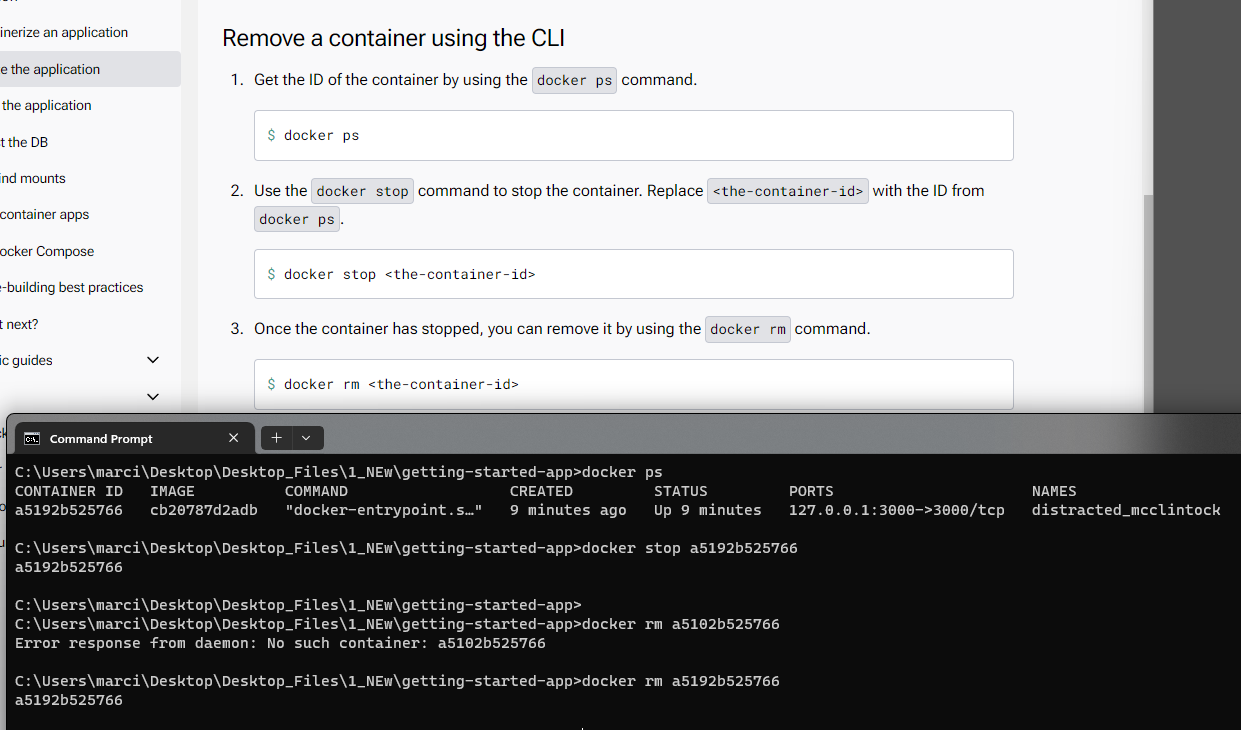
- <p className="text-center">No items yet! Add one above!</p>

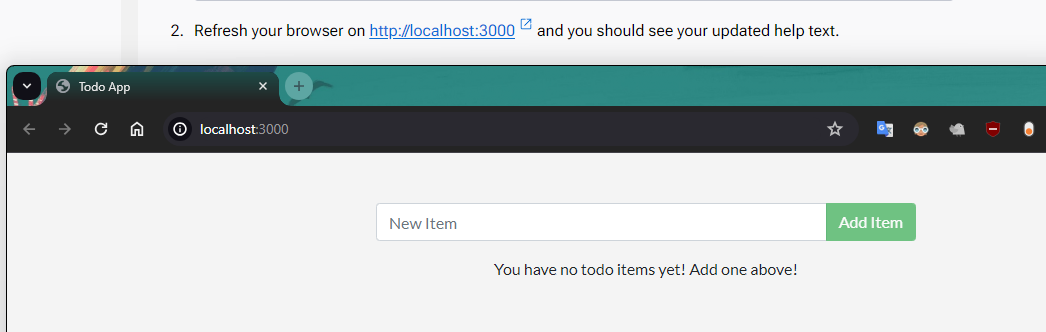
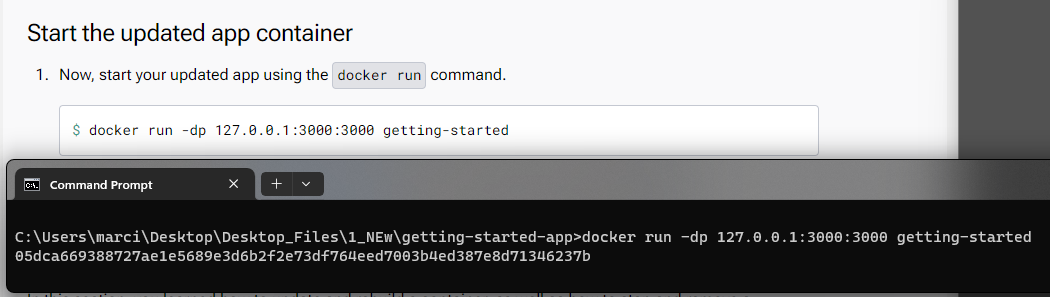
+ <p className="text-center">You have no todo items yet! Add one above!</p>



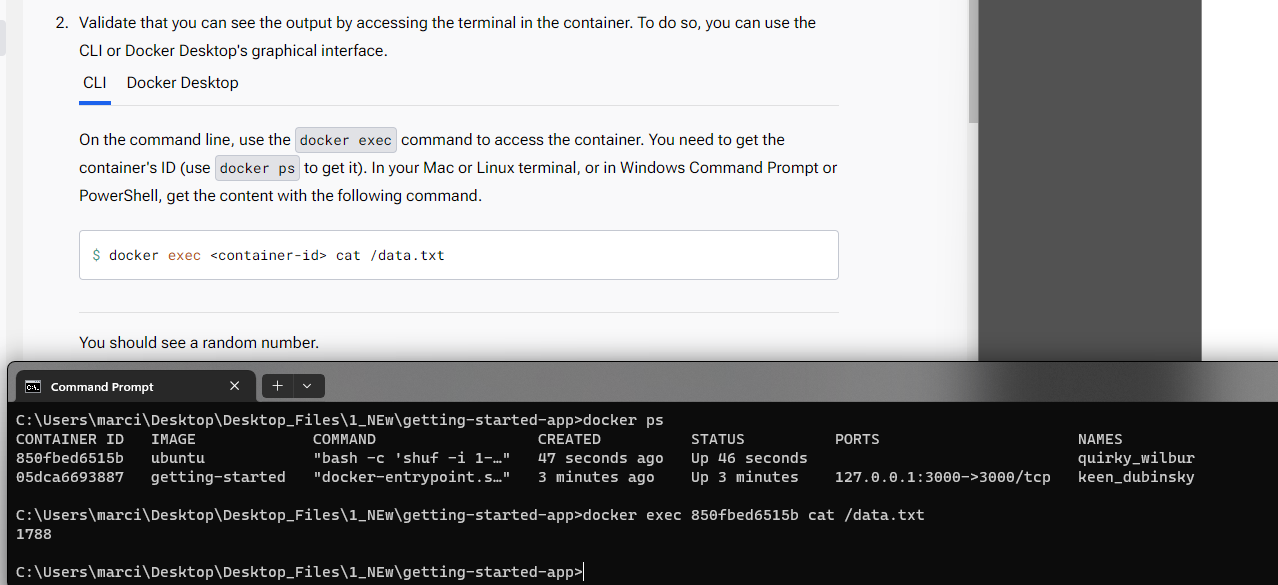
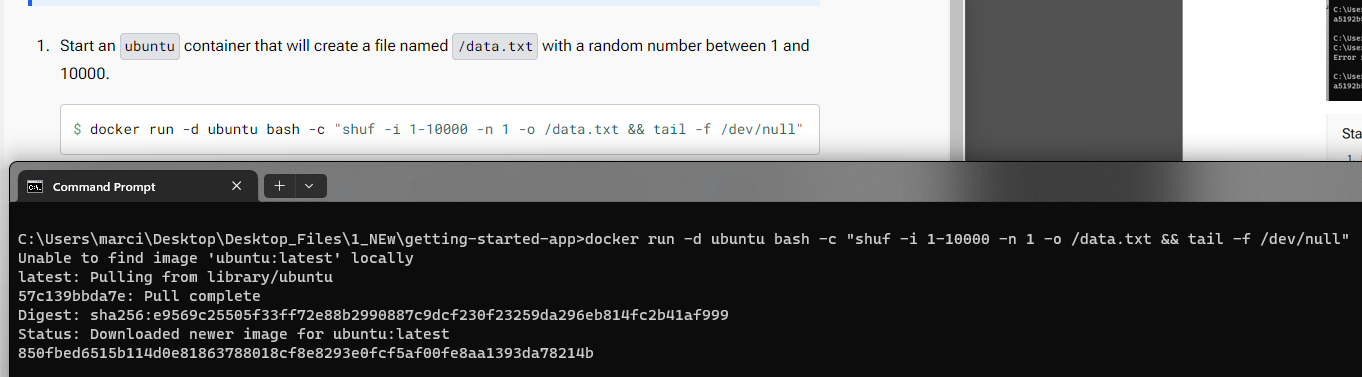
1. Build your updated version of the image, using the docker build command

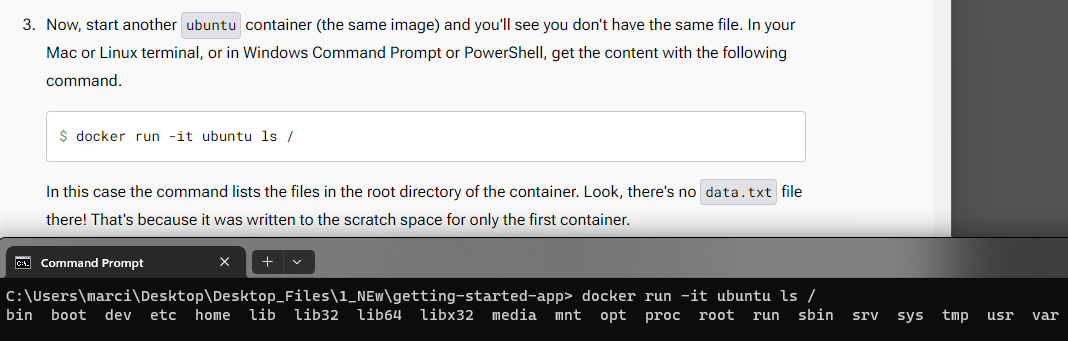


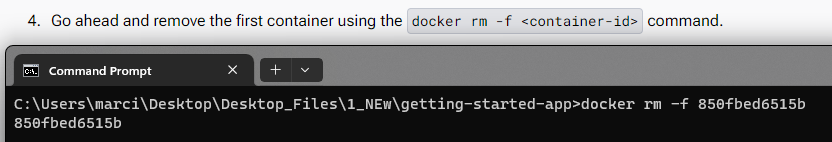




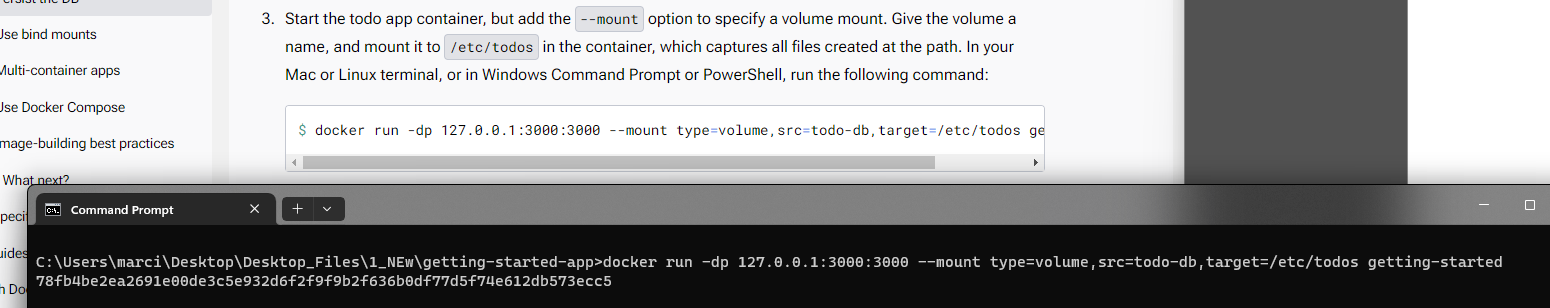
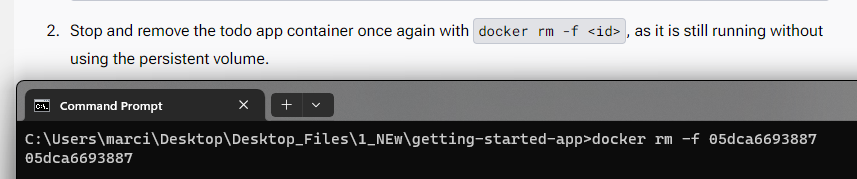
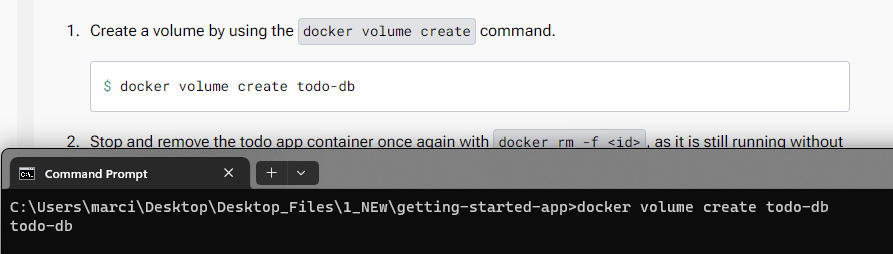
Part 5 Persist the DB

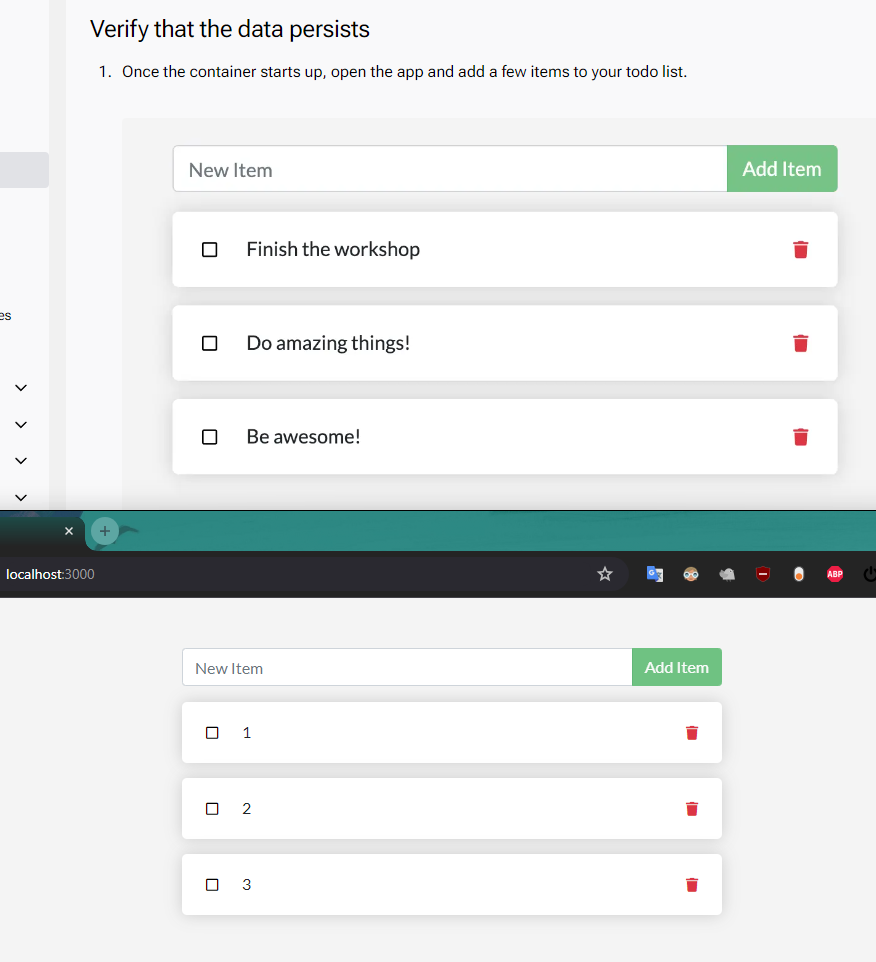


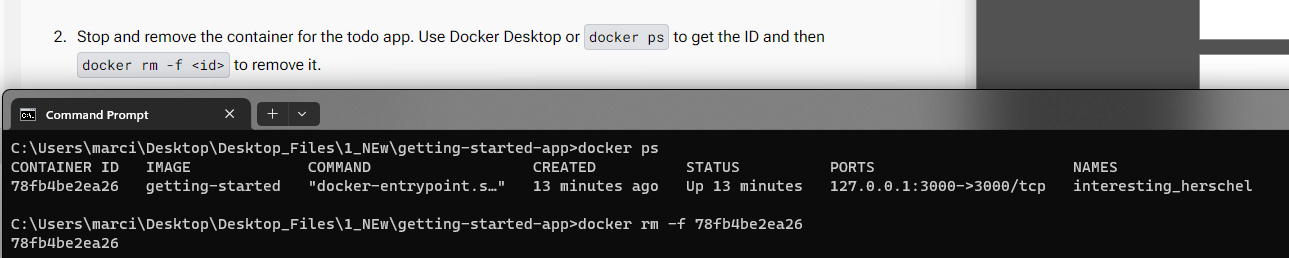


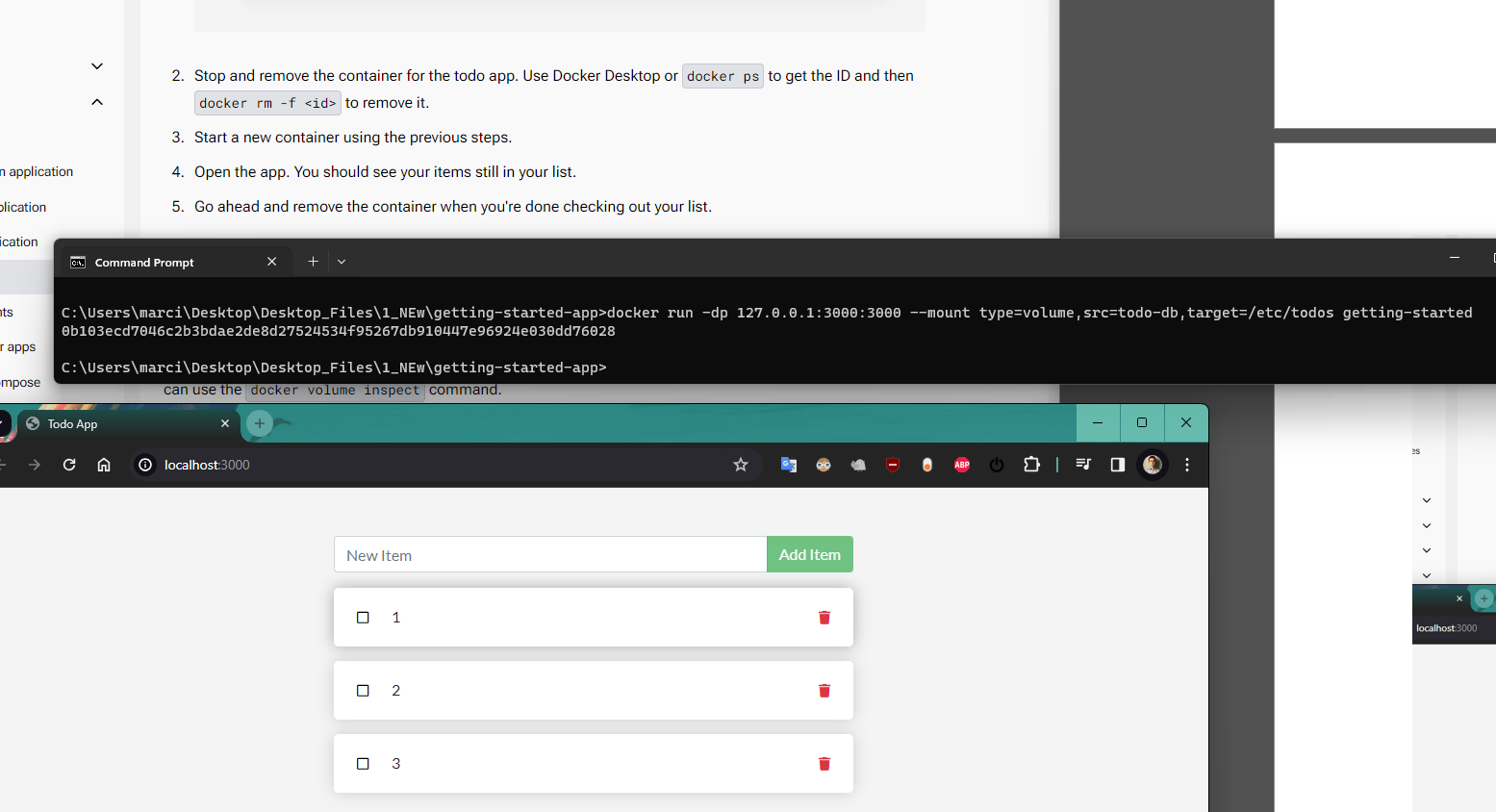


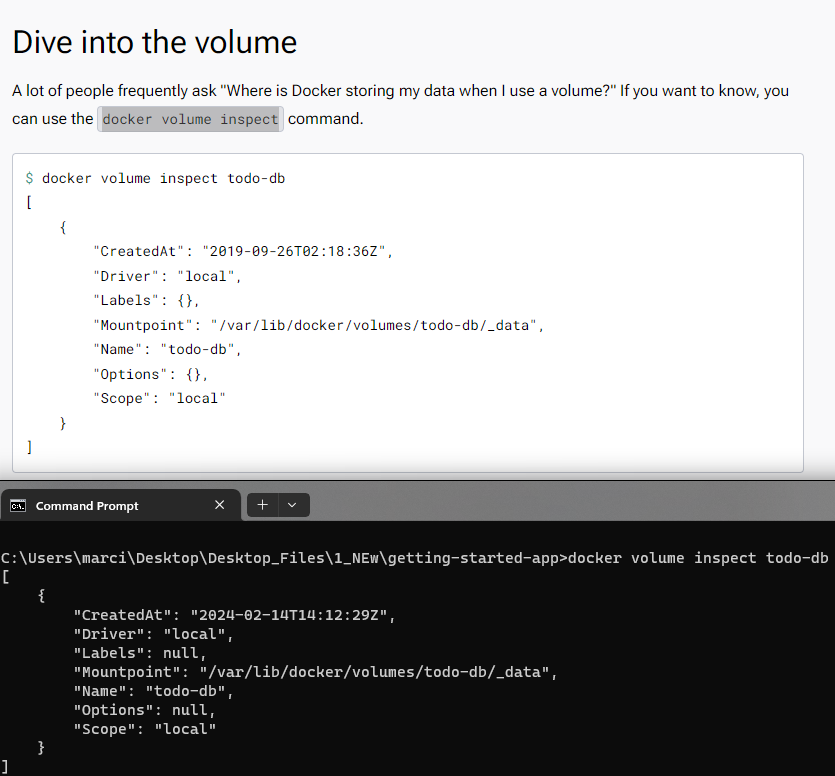
Create a volume and start the container

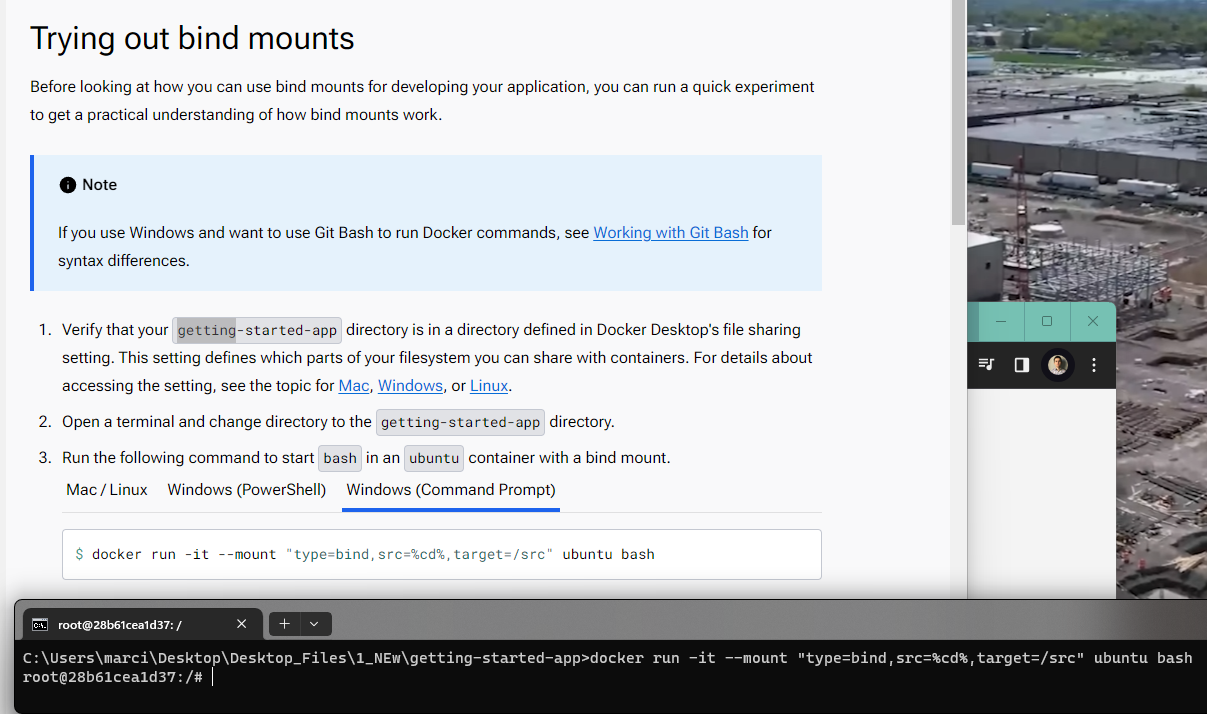


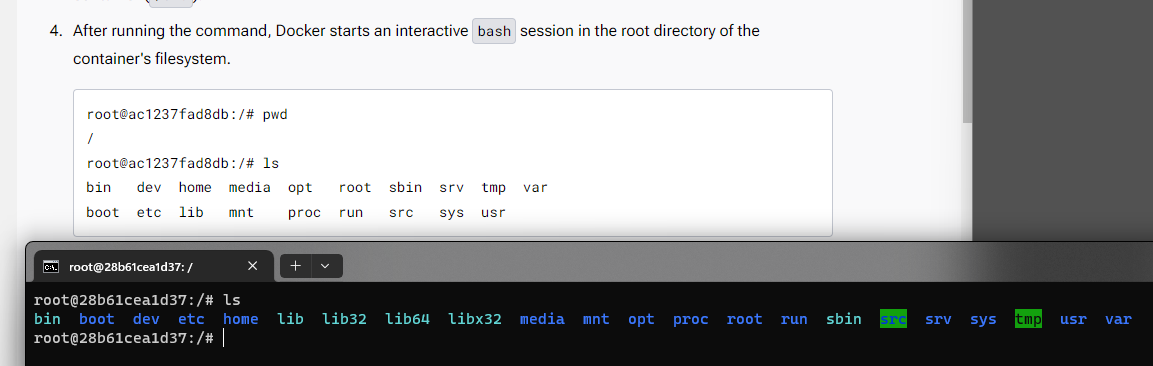


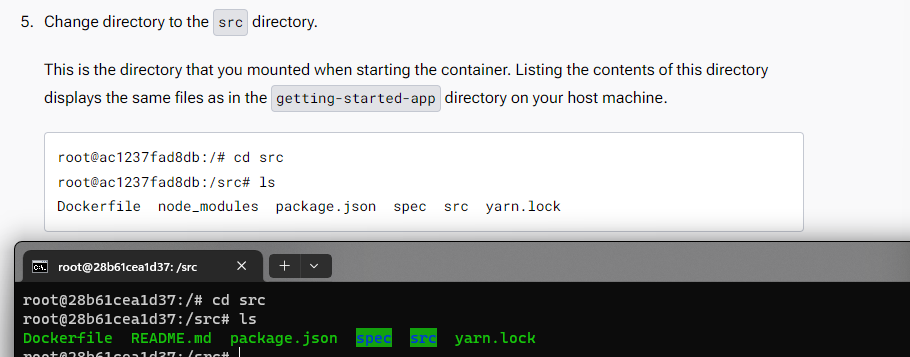


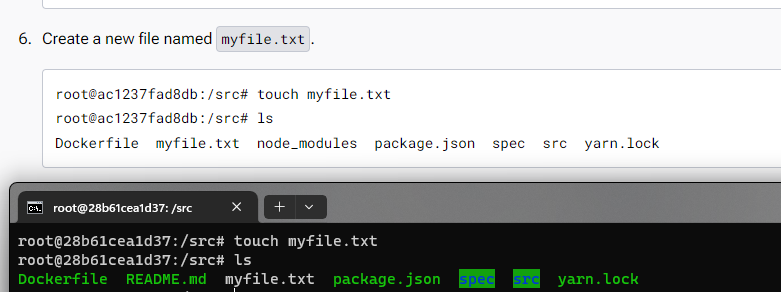


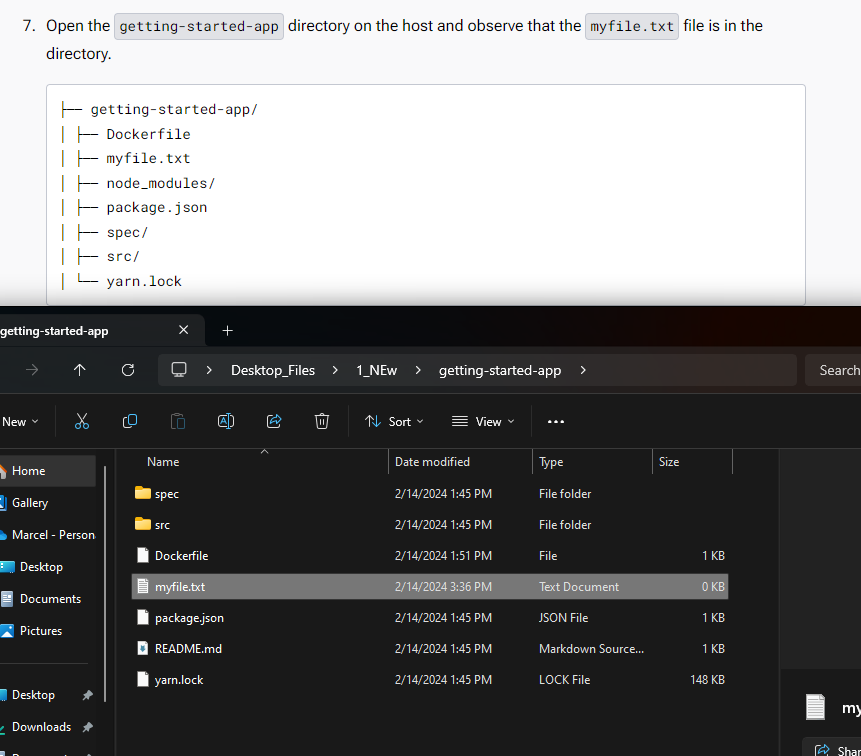


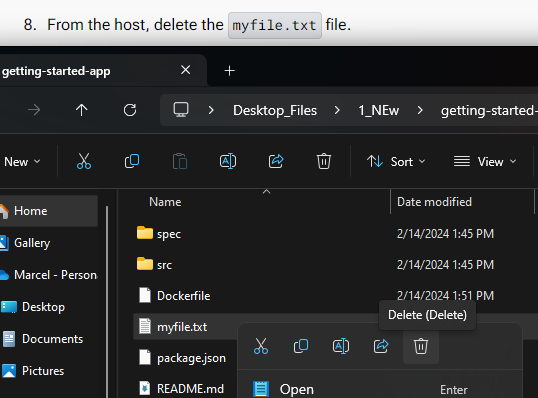


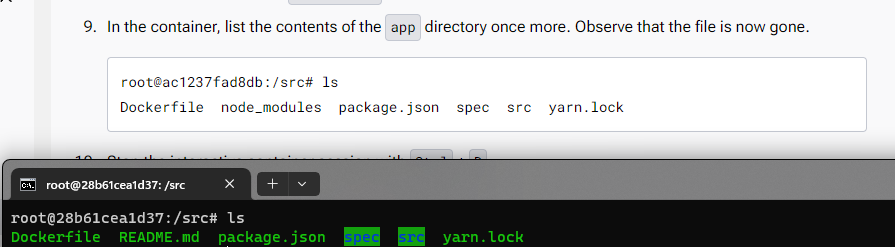


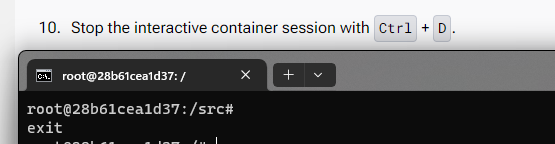


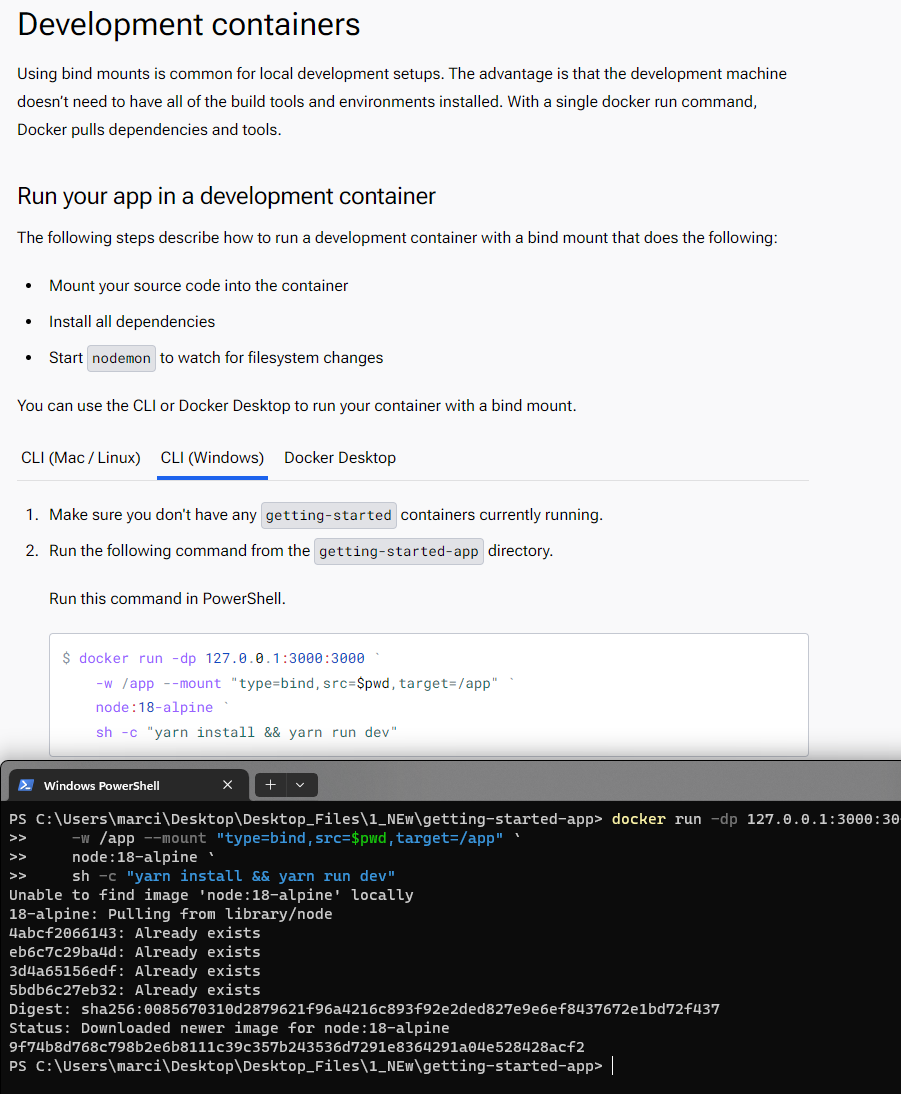


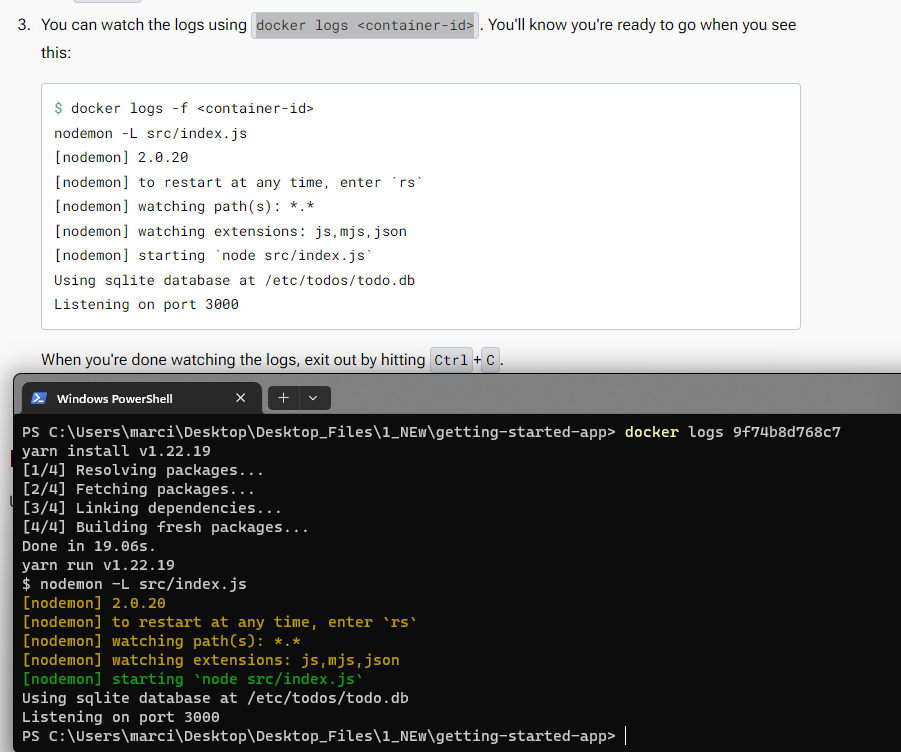


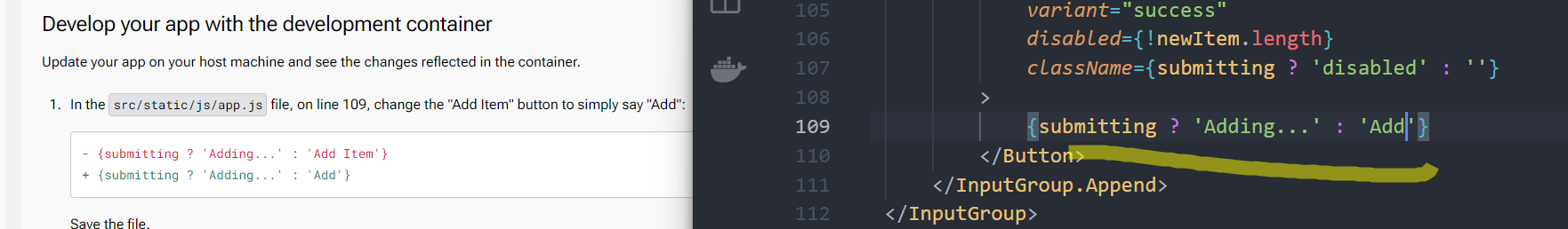


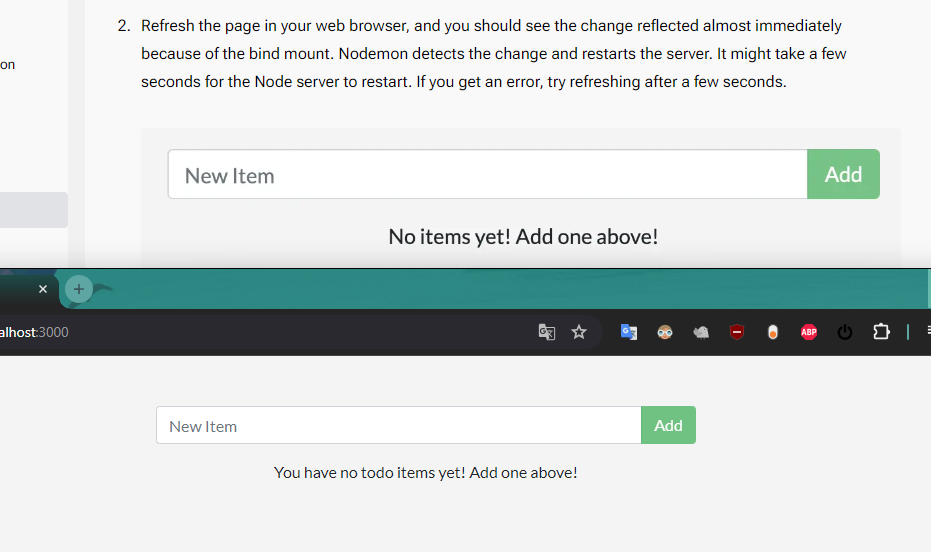




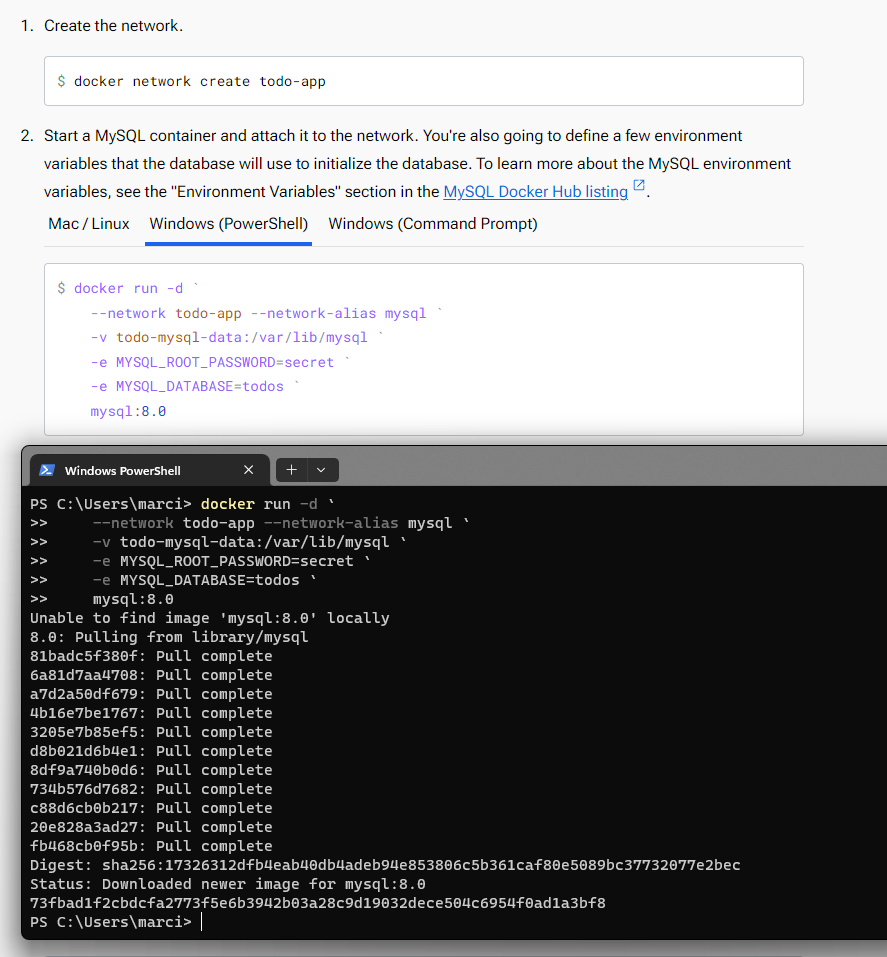


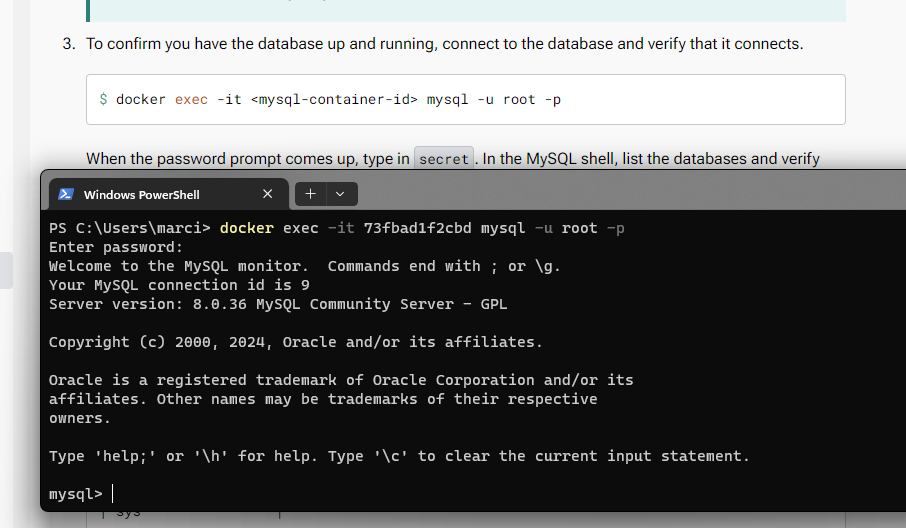


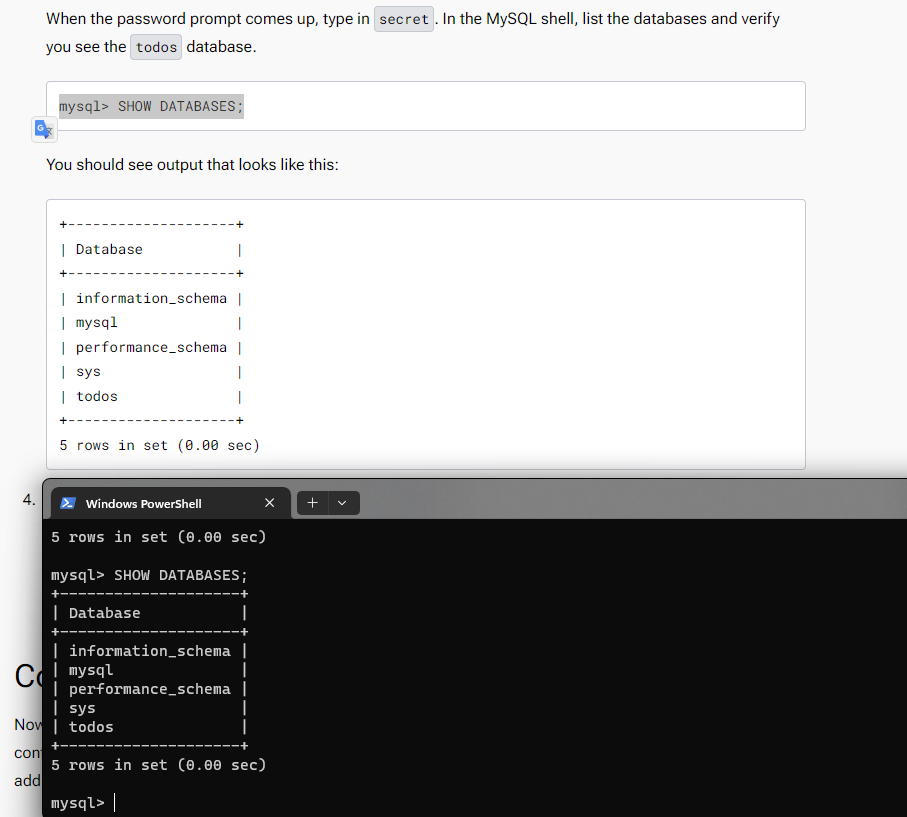


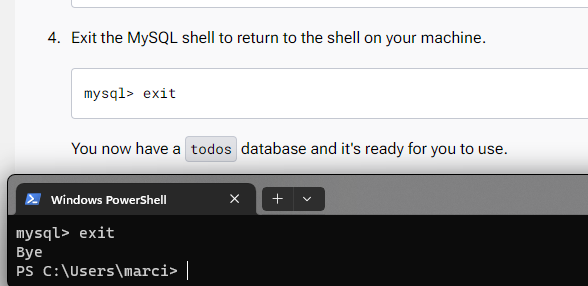


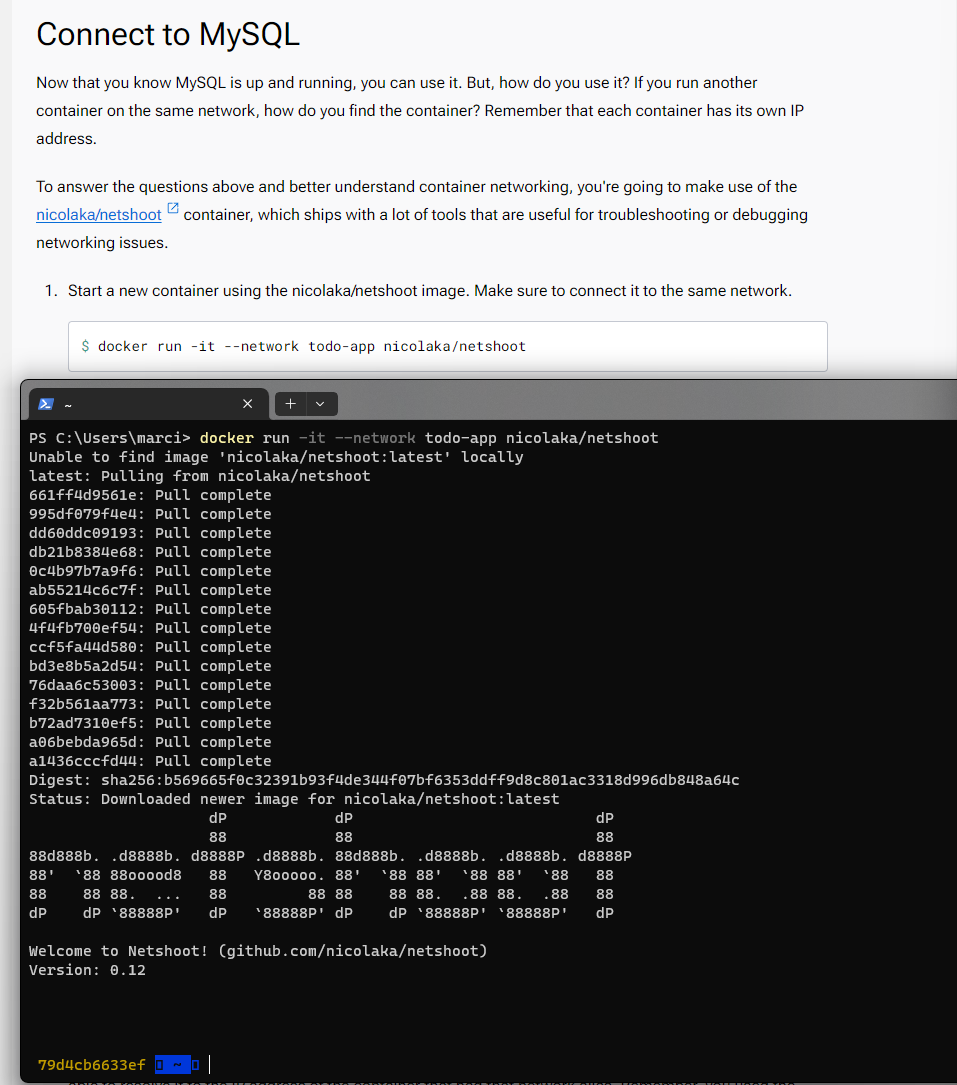
Part 7 Multi-container apps

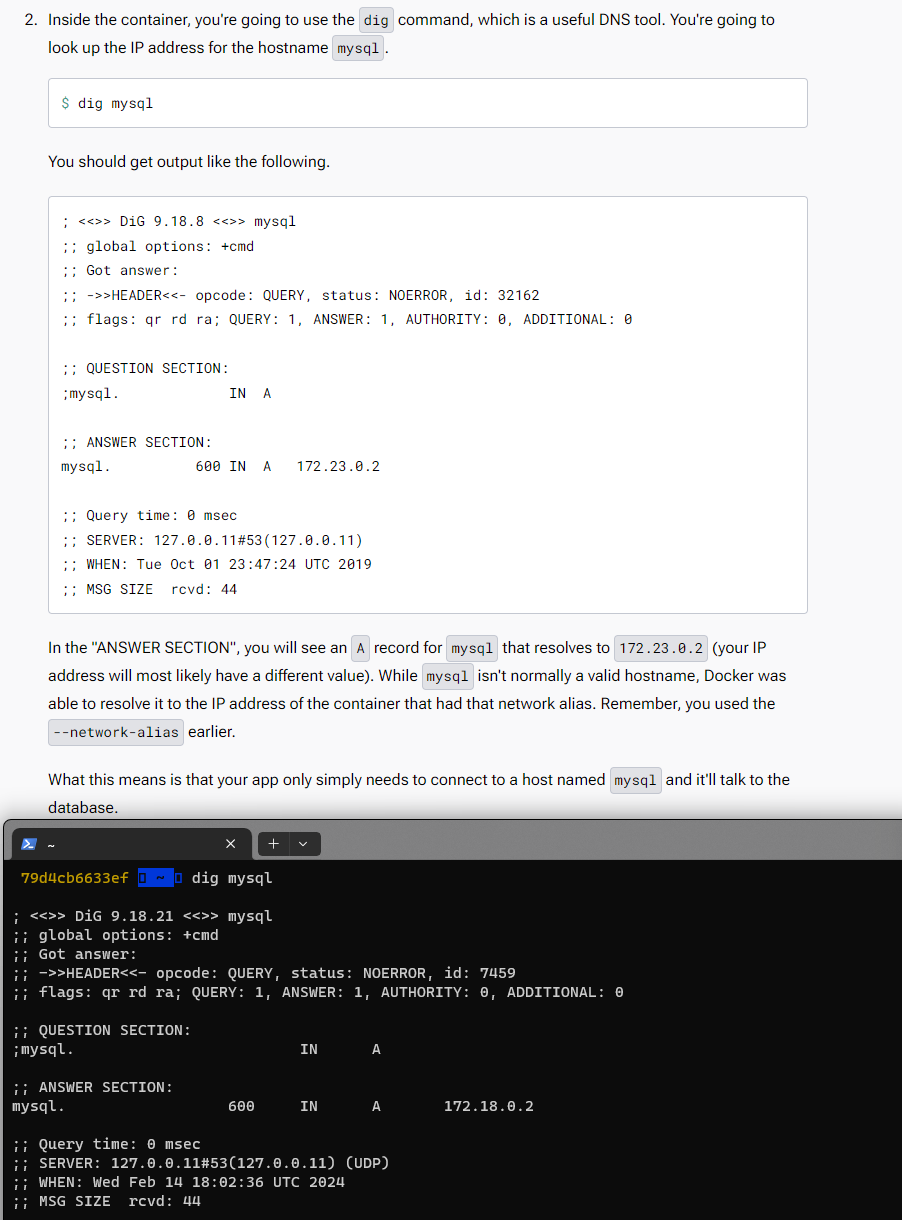


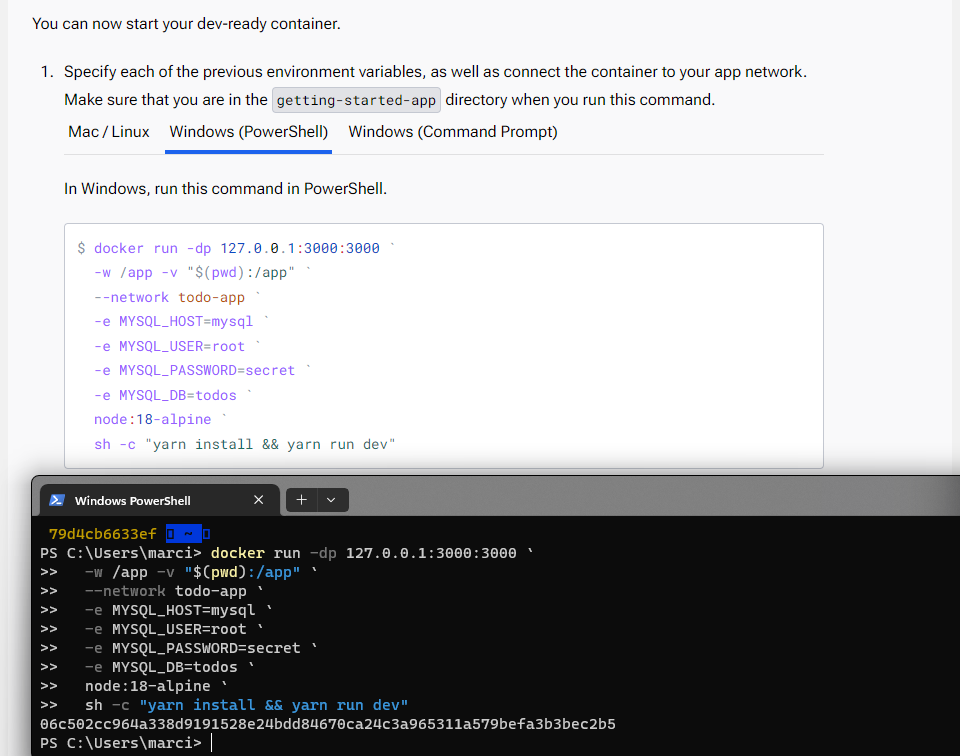












Part 8 Use Docker Compose