**Below are the steps required for the docker container and docker pod:**

1. First you must build the image from the
   * Command: **docker build -t <DF project name> .**
2. Once the build is successful docker image is created:
   * Command: **docker images**
3. To run the image in a container and to keep the container running:
   * Command: **docker run -d -it -p 80:8080 <Image name>**
   * Note: **-d -it is the command for daemon (running tasks in the background) If you omit -d then the docker container will not run in the background. -p 80:8080 maps port 80 of our machine to port 8080 of the container.**
4. Checking the containers running
   * Command: **docker ps -a**
5. Running the command for the feature file on the container
   * Command: **docker exec -it <container\_id\_or\_name> npm run <feature file>**
6. Expected results will displayed.

<https://www.freecodecamp.org/news/docker-easy-as-build-run-done-e174cc452599/>