Steps to create docker image:

* Mkdir images
* cd images/
* vim Dockerfile 🡺 Paste the contents in section 20 in these file
* docker build –t (Name of image) . (These dot signifies the working dir) It takes long to build
* docker images …….. To checkout your images
* docker run –d –P (name of image)
* docker ps …… to check the open port no
* ip addr show …… to get the ip address and paste in your browser
* in the browser type: ip address : port no
* when you are done, do cleanup:

docker ps …. To view port nos

docker stop (name of running service) heuristic\_hugle

* docker ps –a …… names of containers
* docker rm (Paste all the container names) ……….remove all containers
* docker images …… names of images
* docker rmi (Paste all the image ID) ……….remove all images