**Important Commands:**

* Delete container “ sudo docker rm --force containerid “ containerid= fbd0d9f8e0a
* Show All the container into the docker “ sudo docker ps -a ”
* check Docker compose version “ docker-compose –version ”
* give the running containers “ sudo docker ps ”
* create container “sudo docker build -t ttp .”
* run container “sudo docker run -p 5000:4567 ” 34cd13da9c5f” → run with separate port
* run container “sudo docker run 34cd13da9c5f”
* get all all images “ sudo docker images list”
* **Tutorials:**
  + <https://www.youtube.com/watch?v=A9bA5HpOk30>
  + <https://www.youtube.com/watch?v=PsWeSg38XFY>
  + https://semaphoreci.com/community/tutorials/dockerizing-a-node-js-web-application