<https://www.digitalocean.com/community/tutorials/how-to-share-data-between-the-docker-container-and-the-host>

Share files between the host and the docker

When you run the image host machine files get synced with the container folder

* sudo docker run -d -h sandbox sequenceiq/spark:1.6.0 -d -v /home/devops/bl:/home/bl
* sudo docker run -d -h sandbox sequenceiq/spark:1.6.0 -d -v /home/devops/Desktop/bl:/home

bl directory in the docker container is not automatically created

So for the time being just sync the host folder with the container home.

Can create a docker file to automatically create the folder

* sudo docker run -d -h sandbox sequenceiq/spark:1.6.0 -d -v /home/devops/bl:/home
* sudo docker ps

Open a bash in a docker container

<http://phase2.github.io/devtools/common-tasks/ssh-into-a-container/>

* sudo docker exec -it hungry\_bassi /bin/bash

Stop running docker container

Sudo docker ps

Sudo docker stop <container name>

You can fix the container name

-n

Change the docker file to create the folder called bl inside docker container home