Steps to run the code

Open your terminal

I. Building the code

you can pull the docker image directly docker pull kgunnamieee/mlw

II. Executing the code

To execute the code enter the following command

docker run -p 8888:8888 -p 6006:6006 -p 6064:6064 mlw

Now, open the following link

http://localhost:8888/

Inside the jupyter server, open each notebook and use the commands in jupyter to execute the code

III. Debug mode

To enter the debug mode uncomment the debug part in each file and follow the instructions given there.

To open the debugger go to the following link,

http://localhost:6006/

command line:

open a separate terminal from host and type "docker ps" You will get the following output

CONTAINER ID IMAGE COMMAND
CREATED STATUS PORTS NAME
xxxxxxxxxxxxx mlw "/mlw/start.sh"
('container_id')
Then do

docker exec -it "container_id" bash
to attach new bash shell to the same container