Lightstreamer in docker

Step 1:- Create an EC2 instance Ports:22, 80

Step 2:- Connect to EC2 instance

Step 3:- Install Docker Engine latest version
https://docs.docker.com/engine/install/ubuntu/ (for ubuntu)

Step 4:- Pull lightstreamer image

```
-31-30-167:~/lightstreamer# docker pull lightstreamer
Using default tag: latest
latest: Pulling from library/lightstreamer
23828d760c7b: Pull complete
e2670537dceb: Pull complete
c44aaba36909: Pull complete
c3b64924ef70: Pull complete
737fef02af8d: Pull complete
b3630bdc8b6e: Pull complete
41b43b8e945e: Pull complete
cf27acb9c200: Pull complete
Digest: sha256:448e9d8b5c41783332f29adf971414975a6edcd6c24691151a234f13ecfaa0bd
Status: Downloaded newer image for lightstreamer:latest
docker.io/library/lightstreamer:latest
root@ip-172-31-30-167:~/lightstreamer# docker images
REPOSITORY
                TAG
                            IMAGE ID
                                            CREATED
                                                            SIZE
                          90a805e5b445
lightstreamer latest
                                            2 weeks ago
                                                            513MB
```

Step 5:- Create container using Image and log in to create database

docker run -d -p 80:8080 <imageID>

Step 6:- Copy instanceIP and paste into browser

