Crate database in docker

Step 1:- Create an EC2 instance Ports:22, 4200, 5432

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 crate image

```
Using default tag: latest
latest: Pulling from library/crate
28130cb29ede: Pull complete
474dd2aa9d06: Pull complete
474dd2aa9d06: Pull complete
262cb2579f2f2: Pull complete
271cb49077c73: Pull complete
2804cdlaa5e: Pull complete
2804cdlaa5e: Pull complete
2804cdlaa5e: Pull complete
2804cdlaa5e: Pull complete
869480de2d08: Siz Status: Downloaded newer image for crate:latest
docker.io/library/crate:latest
root@ip-172-31-30-167:-/crate# docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
mariadb latest bc6434c28e9a 4 weeks ago 405MB
crate latest 3c11803a9255 4 weeks ago 426MB
```

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

docker run -d -p 4200:4200 --p 5432:5432 <imageid> -Cdiscovery.type=single-node

Step 6:- Copy instanceIP and paste into browser with port_number.

