Mongo database in docker

Step 1:- Create an EC2 instance Ports:22, 27017 ,32768

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 mongo image

```
root@ip-172-31-30-167:~/mongodb# docker pull mongo
Using default tag: latest
latest: Pulling from library/mongo
bccd10f490ab: Already exists
b00c7ff578b00: Pull complete
alf43ab85151: Pull complete
9e72f6a5998a: Pull complete
85a643c2e6c8: Pull complete
85a643c2e6c8: Pull complete
85a6d3c2e6c8: Pull complete
0533c2le5fb8: Pull complete
lfddf702bb73: Pull complete
Digest: sha256:0e145c25e78b94224d16222ff2609c462lff6e2c390300e4e6bf698305596792
Status: Downloaded newer image for mongo:latest
docker.io/library/mongo:latest
root@ip-172-31-30-167:~/mongodb# docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
mongo latest 24041ceefc56 5 days ago 755MB
mariadb latest bc6434c28e9a 4 weeks ago 405MB
crate latest 3c11803a9255 4 weeks ago 426MB
root@ip-172-31-30-167:~/mongodb#
```

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

docker run -d -P -e MONGO_INITDB_ROOT_USERNAME=<user>

-e MONGO_INITDB_ROOT_PASSWORD=<password> <imageid>

```
TOOLEID-172-31-30-167:-/mongodp# docker run -d -P -e MCNRO_INITUB_KOUT_USERNAME=TOOT -e MCNRO_INITUB_KOUT_PASSWORU=1234 240
b6622fdd83ec19c29fd828cd77f72c3892b02e90e34d3a448e94c63c5d2844d
root8ip-172-31-30-167:-/mongodb# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
NAMES
bc6c2fdd83ec 240 "docker-entrypoint.s." 3 seconds ago Up 2 seconds 0.0.0.0:32768->27017/tcp, :::32768->27017/tcp
relaxed_sutherland
c8cd267cfadb 3c11 "/docker-entrypoint..." 14 minutes ago Up 14 minutes 0.0.0.0:4200->4200/tcp, :::4200->4200/tcp, 0.0.0.0:4300->4300/tcp, :::4300->4300/tcp,
p, 0.0.0.0:5432->5432/tcp, :::5432->5432/tcp pedantic bardeen
```

Step 6:- Logging using mongosh

```
roof8jp-172-31-30-1671-/mongodbi docker exec -it bc6 mongosh
Current Mongosh Log ID: 65ffDse655656808fds086408138
Connecting to: mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.2.0
Using Mongosh: 7.0.7
Using Mongosh: 2.2.0

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.
```