MYSQL database in docker

Step 1:- Create an EC2 instance Ports:22, 3306

Step 2:- Connect to EC2 instance

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

Step 4:- Create database mysql

docker run -d -p 3306:3306 -e MYSQL_ROOT_PASSWORD=1234 mysql docker ps (to check running containers) docker exec -it cont.id mysql -u root -p1234 (logging in)

Sample database:-

```
mysql> create database studentapp;
 uery OK, 1 row affected (0.02 sec)
mysql> use studentapp;
-> );
Query OK, 0 rows affected (0.04 sec)
mysql> desc students;
 Field
                      | Type
                                     | Null | Key | Default | Extra
 student_id
                                                    NULL
                                                              auto_increment
 student_name
student_addr
                      | varchar(100)
                                      NO
                                                    NULL
                      | varchar(100)
                                                    NULL
                      | varchar(3)
| varchar(20)
                                      NO
NO
                                                    NULL
  student_age
 student_qual
student_percent
                       varchar(10)
 student_percent | varchar(10)
student_year_passed | varchar(10)
                                                    NULL
 rows in set (0.00 sec)
mysql> exit
```

Database is created with name "studentapp" and table name "students".