

Create a db 'Student' with RollNo., Age, Contact, Email-id.

①

show dbs.

use Studentdb

db.

db.createCollection("Student")

②

db.Student.insertMany([

{\_id:1, RollNo:"10111111", Age:21, Contact\_No:78965432, Email:"abc@gmail.com", Name:"ABC"},

{\_id:2, RollNo:"10111112", Age:20, Contact\_No:78965432, Email:"pqr@gmail.com", Name:"XYZ"},

{\_id:3, RollNo:"10111113", Age:22, Contact\_No:45678910, Email:"pqr@gmail.com", Name:"PQR"},

{\_id:4, RollNo:"10111114", Age:21, Contact:67891011, Email:"mno@gmail.com", Name:"EFG"},

{\_id:5, RollNo:14, Age:20, Contact:456781112, Email:"mno@gmail.com", Name:"mno"}]

③

db.Student.update({RollNo:10}, {\$set: {Email:"efg@gmail.com"}})

④

db.Student.update({RollNo:11}, {\$set: {Name:"FEM"}})

⑤

Export:

> mongoexport --db Studentdb --collection Students --out Student.json

>

⑥

db.Student.drop()

⑦

Mongo import --db Studentdb --collection Studentdb --file Student.csv