

```

db.createCollection("Student");
{ "ok" : 1 }
db.Student.insert({ "id": 1, "roll": 1, "name": "Suraj",
    "age": 21, "email": "suraj@gmail.com" });
writeResult({ "nInserted" : 1 })
db.Student.insert({ "_id": 2, "name": "Samad", "roll no": 10,
    "age": 21, "email": "samad@yahoo.com" });
db.Student.update({ "_id": 9, "roll no": 10 },
    { "email": "samad@gmail.com" },
    { upsert : true });
db.Student.update({ "_id": 1, "roll no": 11 },
    { $set: { "name": "Aash" } }, { upsert : true });
db.Student.find()

```

Export & Import

→ mongoexport - db Student - collection Student  
 but Student.json  
 → mongoimport -- db Student Student.csv

use database

1 `db.createCollection('customer')`

2 `db.customer.insert({cust_id: 1, Acc_bal: 1200, Acc_type: "Z"})`

`db.customer.insert({cust_id: 2, Acc_bal: 3000, Acc_type: "A"})`

3 `db.customer.find({Acc_bal: { $gt: 1200 }, Acc_type: "Z"})`

4 `db.customer.aggregate([  
 {  
 $group: {  
 _id: "$cust_id",  
 min_bal: { $min: "$Acc_bal" },  
 max_bal: { $max: "$Acc_bal" }  
 }  
 }  
])`

5 `mongoexport -d Database -c customer --type=csv --file customer.csv`

6 `db.customer.drop()`

7) `mongoimport -d Database -c customer --type=csv --file customer.csv`