

Pavan Kumar

> use student1

> db.createCollection("Student2");

db.Student2.insert({rollno: 12, age: 21, contact: 9987654321,
name: "xyz1", email: "pavan.12@gmail.com"});

db.Student2.insert({rollno: 13, age: 22, contact: 9987654321,
name: "xyz1", email: "xyz1@gmail.com"});

db.Student2.insert({rollno: 14, age: 21, contact: 9987654321,
name: "xyz2", email: "xyz2@gmail.com"});

db.Student2.insert({rollno: 15, age: 23, contact: 9987654321,
name: "xyz2", email: "pavan12@gmail.com"});

db.Student2.update({rollno: 12}, {\$set: {
email: "pavan.12@bmsce.ac.in"}});

db.Student2.update({rollno: 12}, {\$set: {
name: "FEM"}});

mongo export --collection = Student2, --db = "Student1", --out = student2


```
db.student.drop()
```

```
mongoimport --collection=Student2 --db=Student1 --file=student.csv
```

use bank

```
db.createCollection("customers");
```

```
db.customers.insert({cust_id: 11, acc_bal: 1500, acc_type: "S"});  
db.customers.insert({cust_id: 12, acc_bal: 1800, acc_type: "A"});  
db.customers.insert({cust_id: 13, acc_bal: 1700, acc_type: "B"});  
db.customers.insert({cust_id: 14, acc_bal: 1600, acc_type: "C"});
```

```
db.customers.find({acc_bal: {$gt: 1200}, acc_type: "S"}).pretty();
```

```
db.customers.aggregate([  
  {$group: {$_id: "$cust_id",  
    min_bal: {$min: "$acc_bal"},  
    max_bal: {$max: "$acc_bal"}  
  }  
]);
```

```
mongoexport --collection=customers --db=bank --out=customers.csv
```

```
mongoimport --collection=customers --db=bank --file=customers.csv
```