

```
use StudentDB ;
```

```
use StudentDB
```

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

```
db.Student.insertMany([ { _id : 01, Rollno : 10, Age : 21, Name :  
"Nik", ContactNo : 9611969907, email : "nik@gmail.com" },  
{ _id : 02, Rollno : 11, Age : 22, Name : "ABC", Contact : 9844231738,  
email : "abc@gmail.com" } ] ) ;
```

```
db.Student.update ( { Rollno : 10 }, { $set : { email : "abc@gmail.com" } } ;
```

```
db.Student.update ( { Rollno : 11 }, { $set : { Name : "FEM" } } ) ;
```

```
Mongoexport -- db StudentDB -- collection Student -- out  
student.csv
```

```
db.Student.drop()
```

```
Mongoimport -- db StudentDB -- collection Student-New --  
file Student.csv
```

Q2

use Database

1. db.createCollection('Customer')
2. db.Customer.insert({'_id': 1, Acc-bal: 1500, Acc-type: "Z"})
db.Customer.insert({'_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 -j cust-id,
 Acc-bal, Acc-type --type=CSV -o Customer.csv
6. db.Customer.drop()
7. mongoimport -d Database -c Customer --type CSV
 --file Customer.csv