

Name: - Samath Kumar M

USN: - 1BM17CS087

```

> use Student;
> db;
> db.createCollection("StudentDetails");
> db.StudentDetails.insert({_id: 1, Name: "ABC",
  RollNo: 100, Age: 21, ContactNo: 123456, EmailId:
  "abc@gmail.com"});
> db.StudentDetails.insert({_id: 2, Name: "XYZ",
  RollNo: 10, Age: 22, ContactNo: 456221, EmailId:
  "xyz@gmail.com"});
> db.StudentDetails.insert({_id: 3, Name: "XY", RollNo: 1,
  Age: 22, ContactNo: 456251, EmailId: "Xy@gmail
  :com"});
> db.StudentDetails.update({RollNo: 100}, {$set:
  {EmailId: "aaa@yahoo.com"}});
> db.StudentDetails.replaceOne({"RollNo": 10}, {"Name":
  "yyy", "RollNo": 10, "Age": 22, "ContactNo": 456213,
  "EmailId": "xyz@gmail.com"})
  
```

In Command prompt:

```

mongoexport -d Student -c StudentDetails -f RollNo
Age, ContactNo, Name, EmailId --type: CSV -o Student.csv
  
```

in Mongoose shell

```

db.StudentDetails.drop()
  
```



## 4n Command prompt:-

mongoimport -d Student -c StudentDetails --type csv  
 -f RollNo, Age, ContactNo, Name, EmailId --file  
 Student.csv

2)

> use Company()

> db

> db.createCollection("Customers")

> db.Customers.insert({cust-id: 1, ACC-bal: 1500,  
 Acc-type: "Z"})

> db.Customers.insert({cust-id: 2, ACC-bal: 3000,  
 Acc-type: "A"})

> db.Customers.insert({cust-id: 3, ACC-bal: 200,  
 Acc-type: "A"})

> db.Customers.insert({cust-id: 4, ACC-bal: 500,  
 Acc-type: "Z"})

> db.Customers.find({ACC-bal: {\$gt: 1200},  
 Acc-type: "Z"})

> db.Customers.aggregate([{\$group: {\$-id: "\$cust-  
 id", min-bal: {\$min: "\$ACC-bal"},  
 max-bal: {\$max: "\$ACC-bal"}  
 } } ])



in Command Prompt

```
mongoexport -d Company1 -c Customers -F Cust-id  
Acc-bal, Acc-type --type: CSV -o Customers.csv
```

in mongo Shell

```
use Company1  
use Customers  
dump()
```

in Command prompt

```
mongoimport -d Company1 -c Customers -f Cust-  
id, Acc-type --type CSV --file
```