

```
db.Student.insert({_id: 1, Name: "eshwari",  
rollno: 10, email: "eshwari@  
gmail.com", contact-no: 9999,  
age: 21});
```

```
writeResult({nInserted: 1})
```

```
db.Student.insert({id: 2, name: "latha",  
Roll no: 11, email: "latha@  
gmail.com", contact: 99889,  
age: 21});
```

```
writeResult({nInserted: 1})
```

```
db.Student.insert({id: 3, name: "Veena", Roll:  
12, email: "Veena@gmail.com",  
age: 21});
```

```
db.Student.update({_id: 1, Roll no: 10},  
{ $set: { email: "eshwari@  
gmail.com" },  
{ upsert: true } });
```

```
db.Student.update({_id: 2, Roll no: 11},  
{ $set: { name: "aaa" },  
{ upsert: true } })
```

```
db.Student.find({})
```

```
mongoexport --db student --collection  
Student --  
out Student.json
```

```
mongoimport --db student Student.csv
```

Q2.

1. db.createCollection('customer')

2. db.customer.insert({cust_id: 1, Acc-bal: 1500, Acc-type: "Z"})

db.customer.insert({cust_id: 2, Acc-bal: 3000, Acc-type: "A"})

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

db.customer.aggregate({

{ \$group: {

-id: "\$cust_id",

min-bal: { \$min: "\$Acc-bal" },

max-bal: { \$max: "\$Acc-bal" },

}

});

Mongoexport -d database -c customer

cust_id, Acc-bal, Acc-type,

--type = CSV -o customer.csv

db.customer.drop()

mongoimport -d Database -c customer

--type CSV --file customer.csv