

```
use Studentdb;
```

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

```
2) db.Student.insertMany ([  
  { name: "Ram", rollno: 10, age: 21, contactno: 9876354201,  
    emailid: "ram.csr@gmail.com" },  
  { name: "Pooja", rollno: 11, age: 21,  
    contactno: 9254682301,  
    emailid: "pooja@gmail.com" },  
  { name: "Keerthi", rollno: 20,  
    age: 20, contactno: 9225556621,  
    emailid: "keerthi20126@gmail.com" },  
  { name: "Roopa", rollno: 25,  
    age: 22, contactno: 9998887771,  
    emailid: "roopa72@gmail.com" }  
]);
```

```
3) db.Student.update ({ rollno: 10 }, { $ set: { emailid :  
  "ram2000@gmail.com" } }, { upsert : true } );
```

```
4) db.Student.update ({ rollno: 11 },  
  { $ set: { $ name: "Shreya" } },  
  { upsert: true } )
```

```
5) mongoexport -db Studentdb --collection Student  
  -- type = csv --fieldFile g:\f1.txt --out g:\s1.csv
```

```
6) db.Student.drop();
```

```
7) mongoimport -db Studentdb --collection Student2  
  -- type = csv --headerline --file g:\s2.csv
```

