1. STUDENT

```
> use Database
switched to db Database
> db.createCollection('Student')
{ "ok" : 1 }
```

```
> db.Student.insert({ RollNo:12, Age:20, Contact:3456, Name:"Loony", Email:"wolf@gmail.com"})
WriteResult({ "nInserted" : 1 })
> db.Student.update({RollNo:11},{$set:{Email:"stag@gmail.com"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({RollNo:10},{$set:{Name:"Sirius"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

> db.Student.insert({ RollNo:11, Age:21, Contact:5678, Name:"Prongs", Email:"deer@gmail.com"})

MONGOEXPORT -

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoexport -d Database -c Student -f RollNo,Age,Contact,
Name,Email --type=csv -o Student.csv
2020-10-12T15:17:54.186+0530 connected to: mongodb://localhost/
2020-10-12T15:17:54.200+0530 exported 3 records
```

> db.Student.drop()
true

WriteResult({ "nInserted" : 1 })

MONGOIMPORT -

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoimport -d Database -c Student --type csv --file Student.csv --headerline
2020-10-12T15:18:48.020+0530 connected to: mongodb://localhost/
2020-10-12T15:18:48.047+0530 3 document(s) imported successfully. 0 document(s) failed to import.
```