

- > db.createCollection ('Students')
- > db.student.insert ({roll no: 1, name: "AAA",
age: 20, fee: 1234, email: "a@a.com"})
- > db.student.update ({roll no: 10}, {\$set: {email: "e@e.com"}})
- > db.student.update ({roll no: 11}, {\$set: {name: "AAA",
age: 20, fee: 1234, email: "e@e.com"}})
- > db.student.find ()
- > mongoimport --collection = student --db = local
--out = knf.csv
- > ~~drop~~ db.student.drop ()
- > mongoimport --type = csv --db student
collection = knf.csv --file student.csv

180728022

(

7. def. createCustomer ('customer')

(6

> ds. Customer . insert ({ Id : 1, amount : 1000
as bal : [100, 1400, 1600, 1800]

acc type : '2' })

(7

> ds. Customer . find (

> ds. Customer . find ({ amount : { \$gt : 1000,
acc type : '2' }, { 3})

> ds. Customer . aggregate ({ \$ project : {

bal : { \$sum : '\$acc bal' },

bal : { \$sum : '\$acc bal' } })

> \$mongoexport -h Bank -collection customer -out .

json.

> \$mongoimport -h. bank -collection imported -u

- --file bank.csv.