

Salina M. S. Mammy
18M18CS417
BBA

12/10/2020

Monday
Page
Salina

Use Student

→ db.createCollection("Details")

→ db.Details.insert({_id:1, "Name": "Salina",
"Rollno": 54, "Age": 20, "Contact": 8762050013,
"email": "mmsalina913@gmail.com"})

→ db.Details.insert({_id:2, "Name": "Shubha",
"RollNo": 55, "Age": 20, "Contact": 8951237313,
"email": "shubhaPatil@gmail.com"})

→ db.Details.insert({_id:3, "Name": "Shwetha",
"Rollno": 56, "Age": 21, "Contact": 8762050015,
"email": "shwetha@gmail.com"})

→ db.Details.find()

→ db.Details.update({'Rollno': 20}, {'\$set': {'email':
"20@gmail.com"}})

→ db.Details.find()

→ db.Details.update({'Rollno': 11}, {'set': {'Name': "AB"}}

→ db.Details.find()

→ mongo export --collection Details --db student
--out student.csv

→ db.Details.drop()

→ mongoimport -c Details -d student --file student.csv

→ use Customer

→ db.createCollection("Details")

→ db.Details.insert([{"_id": 1, "Name": "Salina",
"CustomerID": "CUS01", "Balance": 1500,
"AccountType": "Z"}, {"_id": 2, "Name": "Shubha",
"CustomerID": "CUS02", "Balance": 2000,
"AccountType": "A"}])

[{"_id": 3, "Name": "Shamitha", "CustomerID": "CUS03",
"Balance": 5000, "AccountType": "C"}])

→ db.Details.find()

→ db.Details.find({"AccountType": "Z",
"Balance": {"\$gte": 1200}})

→ db.Details.aggregate({\$group:
{"_id": "\$CustomerID",
"min-bal": {"\$min": "\$Balance"},
"max-bal": {"\$max": "\$Balance"}}})

→ mongoexport -c Details -d Customer --o
Customer.csv

→ db.Details.drop()

→ mongoimport -c Details -d Customer
--file Customer.csv