```
> show dbs
admin
          0.000GB
conFusion 0.000GB
config
         0.000GB
local
         0.000GB
> use student
switched to db student
> db
student
> db.data.insert({ _id : 1 , "name" : "Sunveg" , "class" : "TE" })
WriteResult({ "nInserted" : 1 })
> db.data.insert({ _id : 2 , "name" : "Jaypal" , "class" : "TE" })
WriteResult({ "nInserted" : 1 })
> db.data.insert({ id:3, "name": "Pritesh", "class": "TE"})
WriteResult({ "nInserted" : 1 })
> db.data.insert({ id : 4 , "name" : "Mohit" , "class" : "TE" })
WriteResult({ "nInserted" : 1 })
> db.data.insert({ _id : 5 , "name" : "Rajat" , "class" : "TE" })
WriteResult({ "nInserted" : 1 })
> db.data.find()
{ " id" : 1, "name" : "Sunveg", "class" : "TE" }
{ " id" : 2, "name" : "Jaypal", "class" : "TE" }
 [ " id" : 3, "name" : "Pritesh", "class" : "TE" }
{ " id" : 4, "name" : "Mohit", "class" : "TE" }
{ "_id" : 5, "name" : "Rajat", "class" : "TE" }
> db.data.find({name : {$eq : "Mohit"}})
{ "_id" : 4, "name" : "Mohit", "class" : "TE" }
>
> db.data.update({"name": { $eq : "Mohit"}},{$set : {"class" : "BE"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.data.find().pretty()
\{ \ \text{"\_id"} : 1, \ \text{"name"} : \ \text{"Sunveg"}, \ \text{"class"} : \ \text{"TE"} \ \}
{ " id" : 2, "name" : "Jaypal", "class" : "TE" }
{ " id" : 3, "name" : "Pritesh", "class" : "TE" }
{ " id" : 4, "name" : "Mohit", "class" : "BE" }
{ " id" : 5, "name" : "Rajat", "class" : "TE" }
> db.data.save({ id : 6 , "name" : "Amar"})
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 6 })
> db.data.save({ id:6,"name":"Amar","class":"SE"})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.data.find().pretty()
{ " id" : 1, "name" : "Sunveg", "class" : "TE" }
{ "_id" : 2, "name" : "Jaypal", "class" : "TE" }
{ " id" : 3, "name" : "Pritesh", "class" : "TE" }
{ "_id" : 4, "name" : "Mohit", "class" : "BE" }
{ " id" : 5, "name" : "Rajat", "class" : "TE" }
{ " id" : 6, "name" : "Amar", "class" : "SE" }
>
```

```
> db.data.remove({"class":"SE"})
WriteResult({ "nRemoved" : 1 })
> db.data.find().pretty()
{ "_id" : 1, "name" : "Sunveg", "class" : "TE" }
{ "_id" : 2, "name" : "Jaypal", "class" : "TE" }
{ "_id" : 3, "name" : "Pritesh", "class" : "TE" }
{ "_id" : 4, "name" : "Mohit", "class" : "BE" }
{ "_id" : 5, "name" : "Rajat", "class" : "TE" }
>
```