|  |  |
| --- | --- |
| show database | show dbs |
| Create Database | use College |
| Create Collections | db.createCollection("Student") |
| Show all Connections | show collections |
| Insert Record in the Collections | db.Student.insert({ ... name : "jon", ... age : 20, ... Year : "TeCS" ... }) |
|
|
|
|
| Check record is updated or not | db.Student.find() |
| Print Record | db.Student.find().pretty()  db.Student.find().forEach(printjson) |
| Insert Multiple Record in the Collections | var Asmi = ... [ ... { ... "name" : "Rahul", ... "age" : 19, ... "area" : "account" ... }, ... { ... "name" : "vimla", ... "age" : 33, ... "area" : "HR" ... }, ... ]; > db.Student.insert(Asmi); |
| Equality Criteria | db.Student.find({name : "vimla"}).pretty() |
| Greater Then | db.Student.find({"age" :{$gt:30}}).pretty() |
| Less then | db.Student.find({"age" :{$gt:30}}).pretty() |
| Not Equal to | db.Student.find({"\_id" : {$ne:1002}}).pretty() |
| Greater Then | db.Student.find({"age" :{$gte:30}}).pretty() |
| Less then | db.Student.find({"age" :{$gte:30}}).pretty() |
| Update | db.Student.update ({"name" : "Rahul"} ,{$set:{"name": "Khan"}}) |
| Assending Order | db.Student.find({},{"age" :20}).sort({"age": 1}) |
| Decending Order | db.Student.find({},{"age" :20}).sort({"age": -1}) |
| Index Create | db.Student.createIndex({name:1}) |
| Get Inex | db.Student.getIndexes() |
| Drop Index | db.Student.dropIndex({name:1}) |
| db.Student.dropIndexes() |
| Deleting Data | db.Student.remove({"name" : "Khan"}) |
| Drop Collections | db.Student.drop() |
| save |  |
| Projection |  |
| Limit & Skip |  |