Commands

|  |  |
| --- | --- |
| **DATABASE** |  |
| CREATE database | use mydb  creates a db and moves to that db |
| DROP database | db.dropdatabase()  - make sure you are on the right db by using use mydb |
| Show list of dbs | show dbs |
| Show what db using | db |
| **COLLECTIONS** |  |
| CREATE | db.createCollection("mycollection") |
| SEE | **show collections** |
| INSERT | **db.myEmployeeDB.insert** ( { "Employeeid" : 1, "EmployeeName" : "Martin"  })  also creates the db |
| DROP | **db.mycollection.drop()**  removes current one you are pointing at |
| INSERT ONE | **db.empDetails.insertOne**(  {  First\_Name: "Radhika",  Last\_Name: "Sharma",  Date\_Of\_Birth: "1995-09-26",  e\_mail: "radhika\_sharma.123@gmail.com",  phone: "9848022338"  })  **OUTPUT:**  {  "acknowledged" : true,  "insertedId" : ObjectId("5dd62b4070fb13eec3963bea")  } |
| INSERT MANY | **db.empDetails.insertMany()** |
| REMOVE | **db.mycol.remove(with specific data)** |
| LIST DOCUMENTS | db.mycol.**find**() |
| REMOVE ALL | db.mycol.remove({}) |