**Use/create a database:** use <database name>

**Show a database tables:** show collections

**Drop a database:** db.dropDatabase()

**Access the current databse**: db

**Insert data into table/collections name “users” :** db.users.insertOne({name: “Rizbanul”})

**Show everything inside a “users”:** db.users.find()

**Insert many records:** db.users.insertMany([{name: “Rizbanul”}, {name: “Mike”}])

**Find a specific field:** db.users.find({name: “Mike”})

**Only return a specific row, not the whole document:** db.users.find({name: “Mike”}, {name: 1})

**Return where the name is equal to something:** db.users.find({name: {$eq: “Mike”}})

**Return where the name is not equal to something:** db.users.find({name: {$ne: “Mike”}})