Create and delete db

Use tes

Db.dropDatabase()

Create collection

db.createCollection(“users”)

db.createCollection(“students”)

Delete collection

db.users.drop()

db.users.find()

insert data into collections

1. Using one input

db.students.insertOne({

title:"post",body:"body",category:"News",likes:1,tags:["news","events"],date:Date()

})

1. Using Many input

db.posts.insertMany([

{

title: "Post Title 2",

body: "Body of post.",

category: "Event",

likes: 2,

tags: ["news", "events"],

date: Date()

},

{

title: "Post Title 3",

body: "Body of post.",

category: "Technology",

likes: 3,

tags: ["news", "events"],

date: Date()

},

{

title: "Post Title 4",

body: "Body of post.",

category: "Event",

likes: 4,

tags: ["news", "events"],

date: Date()

}

])

Delete multiple data using category

db.posts.deleteMany({category:"Event"})

Delete single data

db.students.deleteOne({category:"News"})

To view all the data use find()

db.posts.find()

update likes

db.posts.updateOne({title:"Post Title 3"},{$set:{likes: 2 }})

db.posts.findOne({title:"Post Title 3"})