## Collection: users

* Create:

db.users.insertOne({ "username": "koush", "age": 22, "email": "koush@example.com", "hobbies": ["photography", "trekking"], "preferred\_travel\_style": "solo", "budget": "medium" })

* Read:

db.users.find({ "hobbies": "photography" })

* Update:

db.users.updateOne({ "username": "koush" }, { $set: { "budget": "high" } })

* Delete:

db.users.deleteOne({ "username": "koush" })

## Collection: destinations

* Create:

db.destinations.insertOne({ "name": "Bali", "country": "Indonesia", "hobbies\_supported": ["yoga", "surfing"], "best\_season": "June-August" })

* Read:

db.destinations.find({ "country": "Indonesia" })

* Update:

db.destinations.updateOne({ "name": "Bali" }, { $set: { "best\_season": "May-August" } })

* Delete:

db.destinations.deleteOne({ "name": "Bali" })

## Collection: workshops

* Create:

db.workshops.insertOne({ "title": "Italian Cooking Class", "location": "Rome", "hobby": "culinary arts", "date": "2025-08-01" })

* Read:

db.workshops.find({ "location": "Rome" })

* Update:

db.workshops.updateOne({ "title": "Italian Cooking Class" }, { $set: { "date": "2025-08-05" } })

* Delete:

db.workshops.deleteOne({ "title": "Italian Cooking Class" })

## Collection: hobby\_communities

* Create:

db.hobby\_communities.insertOne({ "hobby": "birdwatching", "members": ["user1", "user2"], "forum\_link": "forum.com/birdwatching" })

* Read:

db.hobby\_communities.find({ "hobby": "birdwatching" })

* Update:

db.hobby\_communities.updateOne({ "hobby": "birdwatching" }, { $push: { "members": "user3" } })

* Delete:

db.hobby\_communities.deleteOne({ "hobby": "birdwatching" })

## Collection: itineraries

* Create:

db.itineraries.insertOne({ "username": "koush", "days": 5, "locations": ["Rome", "Florence"], "activities": ["museum tours", "cooking classes"] })

* Read:

db.itineraries.find({ "username": "koush" })

* Update:

db.itineraries.updateOne({ "username": "koush" }, { $push: { "locations": "Venice" } })

* Delete:

db.itineraries.deleteOne({ "username": "koush" })

## Collection: badges

* Create:

db.badges.insertOne({ "username": "koush", "badge\_name": "Wildlife Explorer", "earned\_on": "2025-07-10" })

* Read:

db.badges.find({ "username": "koush" })

* Update:

db.badges.updateOne({ "badge\_name": "Wildlife Explorer" }, { $set: { "earned\_on": "2025-07-15" } })

* Delete:

db.badges.deleteOne({ "badge\_name": "Wildlife Explorer" })

## Collection: matches

* Create:

db.matches.insertOne({ "username": "koush", "match\_type": "destination", "match\_value": "Bali" })

* Read:

db.matches.find({ "username": "koush" })

* Update:

db.matches.updateOne({ "username": "koush" }, { $set: { "match\_value": "Thailand" } })

* Delete:

db.matches.deleteOne({ "username": "koush" })

## Collection: subscriptions

* Create:

db.subscriptions.insertOne({ "username": "koush", "plan": "Premium", "valid\_till": "2026-01-01" })

* Read:

db.subscriptions.find({ "plan": "Premium" })

* Update:

db.subscriptions.updateOne({ "username": "koush" }, { $set: { "valid\_till": "2026-06-01" } })

* Delete:

db.subscriptions.deleteOne({ "username": "koush" })