# **MongoDB Cheat Sheet**

### **Basic commands**

Copied!

```
1. Connect to MongoDB: Different ways to connect using Mongoshell
  1. 1
  2. 2
  1. mongosh "URI"
  2. mongosh --host mongodb0.example.com --port 28015
  3. mongosh "mongodb://mongodb0.example.com:28015" --username alice --authenticationDatabase admin
Copied!
   1. Show databases
      show dbs
   2. Switch database
      use <database_name>
   3. Create a collection
      db.createCollection("<collection name>")
   4. Show collections in the current database
      show collections
   5. Insert a document
      db.<collection_name>.insert({ field1: value1, field2: value2, ... })
   6. Insert multiple documents
      db.<collection_name>.insertMany([document1, document2, ...])
   7. Find documents
      db.<collection_name>.find()
Querying
   1. Filter documents with a query
      db.<collection_name>.find({ field: value })
   2. Equality query
      db.<collection_name>.find({ field: "value" })
   3. Range query
         2. 2
3. 3
         1. db.<collection_name>.find({ field: { $lt: value } })
2. db.<collection_name>.find({ field: { $gt: value } })
3. db.<collection_name>.find({ field: { $lt: value, $gt: value } })
      Copied!
   4. AND query
      db.<collection_name>.find({ field1: value1, field2: value2 })
      db.<collection_name>.find({ $or: [ { field1: value1 }, { field2: value2 } ] })
   6. Sort ascending
      db.<collection_name>.find().sort({ field: 1 })
   7. Sort descending
      db.<collection_name>.find().sort({ field: -1 })
Update and delete
   1. Update documents
         1. db.<collection_name>.updateOne({ field: value }, { $set: { new_field: new_value } })
2. db.<collection_name>.updateMany({ field: value }, { $set: { new_field: new_value } })
      Copied!
   2. Delete documents
         1. 1
         1. db.<collection_name>.deleteOne({ field: value })
         2. db.<collection_name>.deleteMany({ field: value })
      Copied!
Aggregation
   1. Aggregation pipeline
         2. 2
         3. 3
4. 4
         1. db.<collection_name>.aggregate([
         2. { $match: { field: value } },
3. { $group: { _id: "$field", total: { $sum: 1 } } }
4. ])
```

## **Indexing**

```
    Create a single field index
        db.<collection_name>.createIndex({ field: 1 })
    Create a compound index
        db.<collection_name>.createIndex({ field: 1, another_field: 1 })
    List all indexes
        db.<collection_name>.getIndexes()
```

### **Export and import data**

```
1. Export data to JSON
  mongoexport --db <database_name> --collection <collection_name> --out <output_file.json>
2. Import data from JSON
  mongoimport --db <database_name> --collection <collection_name> --file <input_file.json>
```

### Author(s):

Muhammad Yahya

