## MongoDB Cheat Sheet

1. Connect to MongoDB: Different ways to connect using Mongoshell

## Basic commands

```
mongosh *URI'*
mongosh --host mongodb@.example.com --port 28015
mongosh --host mongodb@.example.com:28015* --username alice --authenticationDatabase admin

    Show databases
show dbs
    Switch database

     2. Switch database use database name 3. Create a collection db.createCollection("ccollection")
4. Show collections in the current database show collections in the current database show collection adocument db.createCollection_name>.insert({ field1: value1, field2: value2, ... })
6. Insert maliple documents db.ccollection_name>.insertMany([document1, document2, ...])
7. Find documents db.ccollection_name>.find()
Querying
      1. Filter documents with a query db.ccollection_name>.find({ field: value })
2. Equality query db.ccollection_name>.find({ field: "value" })
3. Range query
                            db.<collection_name>.find({ field: { $lt: value } })
db.<collection_name>.find({ field: { $gt: value } })
db.<collection_name>.find({ field: { $lt: value, $gt: value } })
      4. AND query
db.ccollection_names.find({ field1: value1, field2: value2 })
5. OR query
db.ccollection_names.find({ for: [ { field1: value1 }, { field2: value2 } ] })
6. Sort ascending
db.ccollection_names.find().sort({ field: 1 })
7. Sort descending
db.ccollection_names.find().sort({ field: -1 })
Update and delete
        1. Update documents
                            db.<collection_name>.updateOne({ field: value }, { $set: { new_field: new_value } })
db.<collection_name>.updateMany({ field: value }, { $set: { new_field: new_value } })
                          db.<collection_name>.deleteOne({ field: value })
db.<collection_name>.deleteMany({ field: value })
Aggregation
        1. Aggregation pipeline
                           ..
db.<collection_name>.aggregate([
{ $match: { field: value } },
{ $group: {_id: "$field", total: { $sum: 1 } } }]
Indexing

    Create a single field index
        db.ccollection mane>.creatEndex({ field: 1 })
    Create a compound index
        db.ccollection mane>.creatEndex({ field: 1, another_field: 1 })
    J. List all indexes
        db.ccollection_mane>.getIndexes()

Export and import data
```

```
1. Export data to JSON mongoexport --db (database_name) --collection <collection_name> --out <output_file.json> --collection_name> --out <--collection_name> --out <--collection_nam
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 Yahva

