```
# MongoDB Cheat Sheet
## Show All Databases
show dbs
## Show Current Database
db
## Create Or Switch Database
use acme
## Drop
db.dropDatabase()
## Create Collection
db.createCollection('posts')
## Show Collections
show collections
## Insert Row
db.posts.insert({
  title: 'Post One',
  body: 'Body of post one',
  category: 'News',
  tags: ['news', 'events'],
    name: 'John Doe',
    status: 'author'
  },
 date: Date()
})
## Insert Multiple Rows
db.posts.insertMany([
    title: 'Post Two',
    body: 'Body of post two',
    category: 'Technology',
    date: Date()
```

```
8/7/2021
     title: 'Post Three',
     body: 'Body of post three',
category: 'News',
     date: Date()
   },
     title: 'Post Four',
     body: 'Body of post three',
     category: 'Entertainment',
     date: Date()
 ])
 ## Get All Rows
 db.posts.find()
 ## Get All Rows Formatted
 db.posts.find().pretty()
 ## Find Rows
 db.posts.find({ category: 'News' })
 ## Sort Rows
 # asc
 db.posts.find().sort({ title: 1 }).pretty()
 db.posts.find().sort({ title: -1 }).pretty()
 ## Count Rows
 db.posts.find().count()
 db.posts.find({ category: 'news' }).count()
 ## Limit Rows
 db.posts.find().limit(2).pretty()
 ## Chaining
 db.posts.find().limit(2).sort({ title: 1 }).pretty()
 ## Foreach
 db.posts.find().forEach(function(doc) {
```

```
print("Blog Post: " + doc.title)
})
## Find One Row
db.posts.findOne({ category: 'News' })
## Find Specific Fields
db.posts.find({ title: 'Post One' }, {
  title: 1,
 author: 1
})
## Update Row
db.posts.update({ title: 'Post Two' },
  title: 'Post Two',
  body: 'New body for post 2',
  date: Date()
  upsert: true
})
## Update Specific Field
db.posts.update({ title: 'Post Two' },
  $set: {
    body: 'Body for post 2',
    category: 'Technology'
})
## Increment Field (\$inc)
db.posts.update({ title: 'Post Two' },
  $inc: {
    likes: 5
})
## Rename Field
db.posts.update({ title: 'Post Two' },
  $rename: {
    likes: 'views'
```

```
## Delete Row
db.posts.remove({ title: 'Post Four' })
## Sub-Documents
db.posts.update({ title: 'Post One' },
  $set: {
    comments: [
        body: 'Comment One',
        user: 'Mary Williams',
        date: Date()
        body: 'Comment Two',
        user: 'Harry White',
        date: Date()
 }
})
## Find By Element in Array (\$elemMatch)
db.posts.find({
  comments: {
     $elemMatch: {
       user: 'Mary Williams'
    }
  }
## Add Index
db.posts.createIndex({ title: 'text' })
## Text Search
db.posts.find({
  $text: {
    $search: "\"Post 0\""
})
## Greater & Less Than
db.posts.find({ views: { $gt: 2 } })
db.posts.find({ views: { $gte: 7 } })
db.posts.find({ views: { $1t: 7 } })
```

db.posts.find({ views: { \$lte: 7 } })