```
> show dbs
admin 0.000GB
config 0.000GB
local 0.000GB
> use test
switched to db test
> db.dropDatabase()
{ "ok" : 1 }
> show dbs
admin 0.000GB
config 0.000GB
local 0.000GB
```

```
> use contactData
switched to db contactData
> db.persons.insertOne({name: "Max", age: 30, hobbies: ["Sports", "Cooking"]})
        "acknowledged" : true,
        "insertedId" : ObjectId("5b9f49e244ade05febc85b5f")
> db.persons.insertOne({name: "Manuel", age: 31, hobbies: ["Cars", "Cooking"]})
{
        "acknowledged" : true,
        "insertedId" : ObjectId("5b9f4a0f44ade05febc85b60")
 db.persons.insertMany([{name: "Anna", age: 29, hobbies: ["Sports", "Yoga"]}])
        "acknowledged" : true,
        "insertedIds" : [
                ObjectId("5b9f4a5544ade05febc85b61")
 db.persons.insertMany([{name: "Maria", age: 31}, {name: "Chris", age: 25}])
{
        "acknowledged" : true,
        "insertedIds" : [
                ObjectId("5b9f4a7f44ade05febc85b62"),
                ObjectId("5b9f4a7f44ade05febc85b63")
```

```
> db.hobbies.insertMany([{_id: "sports", name: "Sports"}, {_id: "cooking", name: "Cooking"}, {_id: "ca
rs", name: "Cars"}])
        "acknowledged" : true,
        "insertedIds" : [
                "sports",
                "cooking",
                "cars"
> db.hobbies.find().pretty()
{ "_id" : "sports", "name" : "Sports" }
{ "_id" : "cooking", "name" : "Cooking" }
{ "_id" : "cars", "name" : "Cars" }
```

```
", name: "Hiking"}])
2018-09-17T08:39:03.159+0200 E QUERY [js] BulkWriteError: write error at item 1 in bulk operation:
BulkWriteError({
        "writeErrors" : [
                        "index" : 1,
                        "code": 11000,
                        "errmsg": "E11000 duplicate key error collection: contactData.hobbies index:
_id_ dup key: { : \"cooking\" }",
                        "op" : {
                                " id" : "cooking",
                                "name" : "Cooking"
        "writeConcernErrors" : [ ],
        "nInserted" : 1,
        "nUpserted" : 0,
        "nMatched" : 0,
        "nModified" : 0,
        "nRemoved" : 0,
        "upserted" : [ ]
```

> db.hobbies.insertMany([{_id: "yoga", name: "Yoga"}, {_id: "cooking", name: "Cooking"}, {_id: "hiking

```
> db.persons.insertOne({name: "Michaela", age: 51}, {writeConcern: {w: 1, j: true}})
       "acknowledged" : true,
       "insertedId" : ObjectId("5b9f4fb044ade05febc85b6a")
```

```
> db.persons.insertOne({name: "Aliya", age: 22}, {writeConcern: {w: 1, j: true, wtimeout: 200}})
       "acknowledged" : true,
       "insertedId" : ObjectId("5b9f4ff944ade05febc85b6b")
```

persons.json tv-shows.json Maximilians-MBP:Datasets mschwarzmueller\$ mongoimport tv-shows.json -d movieData -c movies --jsonArray 2018-09-17T09:15:01.282+0200 connected to: localhost 2018-09-17T09:15:01.282+0200 dropping: movieData.movies imported 240 documents 2018-09-17T09:15:01.339+0200 Maximilians-MBP:Datasets mschwarzmueller\$

Maximilians-MBP:Datasets mschwarzmueller\$ ls

01d

--drop

```
> show dbs
admin
             0.000GB
             0.000GB
companyData
config
             0.000GB
contactData
             0.000GB
             0.000GB
local
movieData
             0.000GB
> use movieData
switched to db movieData
> show collections
movies
```