

Command for inserting it:

```
db.books.insertMany(
```

```
{{"ISBN":"999-888","Book":"The secret river","Author":"Kate Grenville", "Review":[{"Reviewer": "Hua Tang","Score":"7"}],{"Reviewer": "Jim Wong","Score":"8"},{"Reviewer": "Andrea Bauer","Score":"6"}]},
```

```
{{"ISBN":"777-222","Book":"Fooled by randomness","Author":"Nassim Taleb", "Review":[{"Reviewer": "Simon Jones","Score":"5"},{"Reviewer": "John Messum","Score":"10"}]}}
```

```
)
```

screenshot:

```
> db.books.insertMany(
... [{"ISBN":"999-888","Book":"The secret river","Author":"Kate Grenville", "Review":[{"Reviewer": "Hua Tang","Score":"7"},{"Reviewer": "Jim Wong","Score":"8"},{"Reviewer": "Andrea Bauer","Score":"6"}]},
... [{"ISBN":"777-222","Book":"Fooled by randomness","Author":"Nassim Taleb", "Review":[{"Reviewer": "Simon Jones","Score":"5"},{"Reviewer": "John Messum","Score":"10"}]}]
... )
{
  "acknowledged" : true,
  "insertedIds" : [
    ObjectId("6142f159faed9d6b658fc96e"),
    ObjectId("6142f159faed9d6b658fc96f")
  ]
}
```

To show how it looks like actually in storage, the find() command can be run along with pretty()

```
> db.books.find().pretty()
{
  "_id" : ObjectId("6142f159faed9d6b658fc96e"),
  "ISBN" : "999-888",
  "Book" : "The secret river",
  "Author" : "Kate Grenville",
  "Review" : [
    {
      "Reviewer" : "Hua Tang",
      "Score" : "7"
    },
    {
      "Reviewer" : "Jim Wong",
      "Score" : "8"
    },
    {
      "Reviewer" : "Andrea Bauer",
      "Score" : "6"
    }
  ]
}
{
  "_id" : ObjectId("6142f159faed9d6b658fc96f"),
  "ISBN" : "777-222",
  "Book" : "Fooled by randomness",
  "Author" : "Nassim Taleb",
  "Review" : [
    {
      "Reviewer" : "Simon Jones",
      "Score" : "5"
    },
    {
      "Reviewer" : "John Messum",
      "Score" : "10"
    }
  ]
}
```