

```

db.createCollection('books')                # Creates new collection called
books

db.books.insert(                            # Inserts each book
{
    isbn: "999-888",
    book: "The secret river",
    author: "Kate Grenville",
    reviews:
    [
        {reviewer: "Hua Tang", score: 7},
        {reviewer: "Jim Wong", score: 8},
        {reviewer: "Andrea Bauer", score: 6}
    ]
}
)

db.books.insert(
{
    isbn: "777-222",
    book: "Fooled by randomness",
    author: "Nassim Taleb",
    reviews:
    [
        {reviewer: "Simon Jones", score: 5},
        {reviewer: "John Messum", score: 10}
    ]
}
)

```

```

fdm@fdm-virtual-machine: ~
2019-09-02T19:19:54.386-0700 I CONTROL [initandlisten]
> show collections
restaurants
system.indexes
> db.createCollection('books')
{ "ok" : 1 }
> db.books.insert(
...
{
  isbn: "999-888",
  book: "The secret river",
  author: "Kate Grenville",
  reviews:
  [
    {reviewer: "Hua Tang", score: 7},
    {reviewer: "Jim Wong", score: 8},
    {reviewer: "Andrea Bauer", score: 6}
  ]
}
...
)
WriteResult({ "nInserted" : 1 })
> db.books.insert(
...
{
  isbn: "777-222",
  book: "Fooled by randomness",
  author: "Nassim Taleb",
  reviews:
  [
    {reviewer: "Simon Jones", score: 5},
    {reviewer: "John Messum", score: 10}
  ]
}
...
)
WriteResult({ "nInserted" : 1 })
> db.books.find()
{ "_id" : ObjectId("5d6de9c72a2ed29c48ee02a2"), "isbn" : "999-888", "book" : "The secret river", "author" : "Kate Grenville", "reviews" : [ { "r

```

After inserting each book, the terminal returns

```
writeResult({ "nInserted": 1 })
```

to confirm that the book has been added to the collection successfully.