

Here is the JSON file used for this:

```
{  
  "isbn" : "999-888",  
  "book" : "The secret river",  
  "author" : "Kate Grenville"  
},  
  
{  
  "isbn" : "777-222",  
  "book" : "Fooled by randomness",  
  "author" : "Nassim Taleb"  
},  
  
{  
  "isbn" : "999-888",  
  "reviewer" : "Hua Tang",  
  "score" : 7  
},  
  
{  
  "isbn" : "999-888",  
  "reviewer" : "Jim Wong",  
  "score" : 8  
},  
  
{  
  "isbn" : "999-888",
```

```
"reviewer" : "Andrea Bauer",
```

```
"score" : 6
```

```
},
```

```
{
```

```
"isbn" : "777-222",
```

```
"reviewer" : "Simon Jones",
```

```
"score" : 5
```

```
},
```

```
{
```

```
"isbn" : "777-222",
```

```
"reviewer" : "John Messum",
```

```
"score" : 10
```

```
}}
```

Here is the command used:

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoimport --jsonArray --db books --collection newbooks --file D:\DataManagement\Book.json
2020-10-15T09:58:10.285+1100   connected to: mongodb://localhost/
2020-10-15T09:58:10.407+1100   7 document(s) imported successfully. 0 document(s) failed to import.
```

And here is the result:

```
> db.newbooks.find()
{ "_id" : ObjectId("5f87828275d33805134db153"), "isbn" : "777-222", "book" : "Fooled by randomness", "author" : "Nassim Taleb" }
{ "_id" : ObjectId("5f87828275d33805134db154"), "isbn" : "999-888", "book" : "The secret river", "author" : "Kate Grenville" }
{ "_id" : ObjectId("5f87828275d33805134db155"), "isbn" : "999-888", "reviewer" : "Andrea Bauer", "score" : 6 }
{ "_id" : ObjectId("5f87828275d33805134db156"), "isbn" : "999-888", "reviewer" : "Jim Wong", "score" : 8 }
{ "_id" : ObjectId("5f87828275d33805134db157"), "isbn" : "777-222", "reviewer" : "Simon Jones", "score" : 5 }
{ "_id" : ObjectId("5f87828275d33805134db158"), "isbn" : "999-888", "reviewer" : "Hua Tang", "score" : 7 }
{ "_id" : ObjectId("5f87828275d33805134db159"), "isbn" : "777-222", "reviewer" : "John Messum", "score" : 10 }
>
```