```
> use myDB
> db.createCollection("books");
{ "ok' : 1 }
> db.createCollection("books");
{ "ok' : 1 }
> db.books.save({ id:1,Category: "Machine Learning",BookName: "Machine Learning for Hackers",Author: "Drew Conway",qty:25,price:400,rol:30,pages:350));
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 1 })
> db.books.save({ id:2,Category: "Business Intelligence", BookName: "Irudamentals of Business Analytics",Author: "Seema Acharya",qty:55,price:500,rol:30,pages:250});
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 2 })
> db.books.save({ id:3,Category: "Analytics",BookName: "Competing on Analytics",Author: "Thomas",qty:8,price:150,rol:20,pages:150});
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 3 })
> db.books.save({ id:4,Category: "Visualisation",BookName: "Visualising Data",Author: "Ben Fry",qty:12,price:325,rol:6,pages:450});
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 4 })
> db.books.save({ id:5,Category: "Mining Meb",BookName: "Learning R",Author: "Richard",qty:10,price:850,rol:10,pages:120});
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 5 })
> db.books.find()
{ "_id" : 1, "Category" : "Machine Learning", "BookName" : "Machine Learning for Hackers", "Author" : "Drew Conway", "qty" : 25, "price" : 400, "rol" : 30, "pages" : 350 }
{ "_id" : 2, "Category" : "Business Intelligence", "BookName" : "Fundamentals of Business Analytics", "Author" : "Seema Acharya", "qty" : 55, "price" : 500, "rol" : 30, "pages" : 250 }
{ "_id" : 3, "Category" : "Analytics", "BookName" : "Competing on Analytics", "Author" : "Thomas", "qty" : 8, "price" : 150, "rol" : 6, "pages" : 150 }
{ "_id" : 5, "Category" : "Mining Web", "BookName" : "Competing on Analytics", "Author" : "Thomas", "qty" : 8, "price" : 325, "rol" : 6, "pages" : 150 }
{ "_id" : 5, "Category" : "Mining Web", "BookName" : "Competing on Analytics", "Author" : "Thomas", "qty" : 10, "price" : 850, "rol" : 10, "pages" : 120 }
```

```
> db.Book_Records.find()
{ "_id" : "Big books", "value" : 2 }
{ "_id" : "Small books", "value" : 3 }
```