

Basic Operations in PyMongo: Part2



Counting and Sorting of documents

To count the number of documents:

```
>>> collection.count()
```

To sort the documents of a collection:

```
>>> collection.find().sort('author')
```


Update a specific document

To update any document:

```
>>> collection.find_one({"name": "mike"})
```

Use update query:

```
>>> collection.update({"name": "mike"}, {'$set': {"rollno": 12}})
```

Remove document

The PyMongo Collection object has a `remove()` method, as with reads and updates you specify which documents you want to remove by way of a document specification.

```
>>> collection.remove({"rollno": 12})
```




Hands-On

