

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')



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

