import

from cmd line and folder where mongoimport is located:

mongoimport -d database -c collection --type csv --file C:/location/file --headerline

show dbs

show collections

db.collection.find()

db.collection.findOne()

db.collection.find().count()

db.collection.find().limit(1)

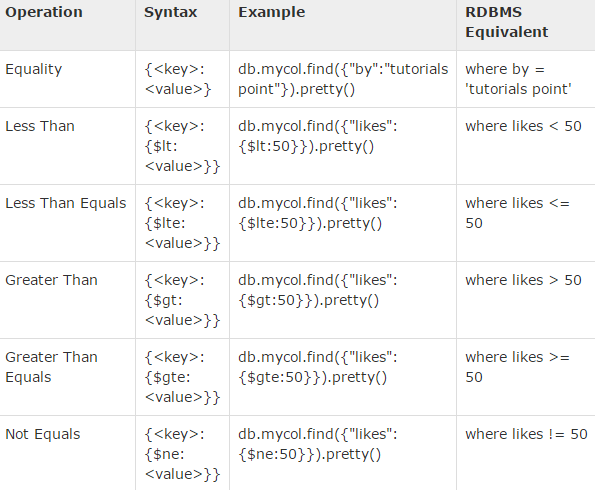
db.collection.find().pretty()

db.collection.distinct().pretty()

db.collection.find().limit(5).sort({key:-1}) -1 for desc or 1 for asc

db.collection.find().limit(5).sort({$natural:1}) for natural order

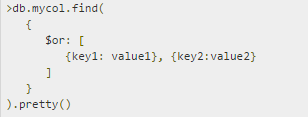
db.collection.distinct(‘key’) find distinct specified key



For AND separate keys by comma:



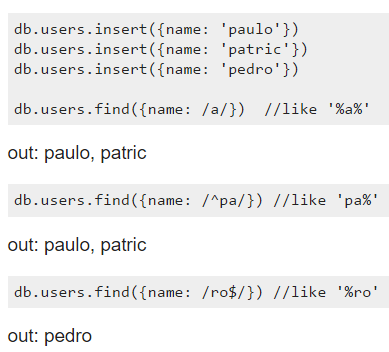
For OR:

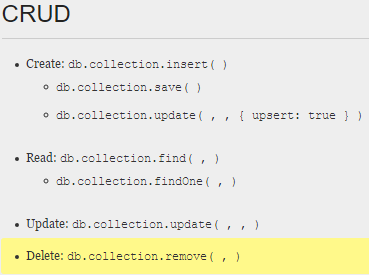


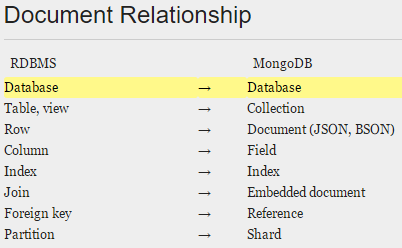
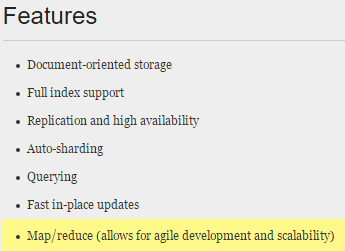
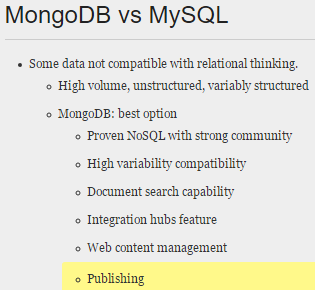
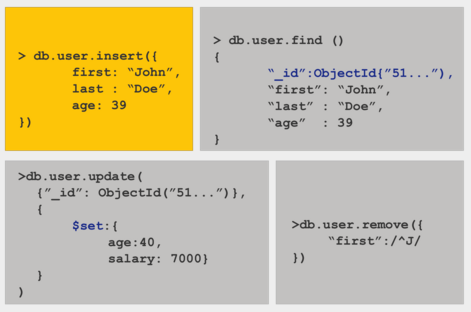
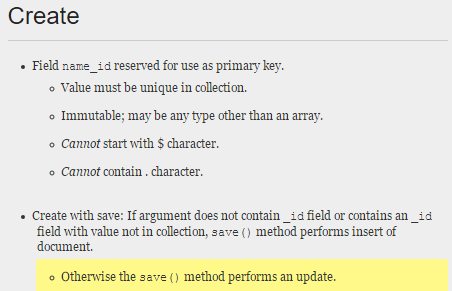
Combine AND/OR:

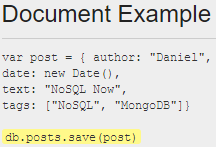
Likes > 10 and by … or title …



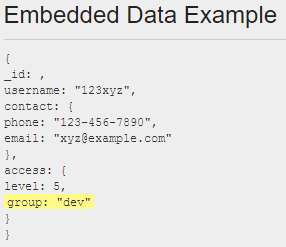


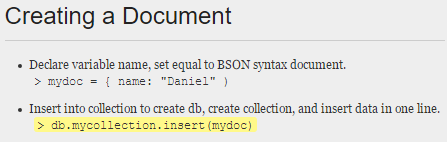




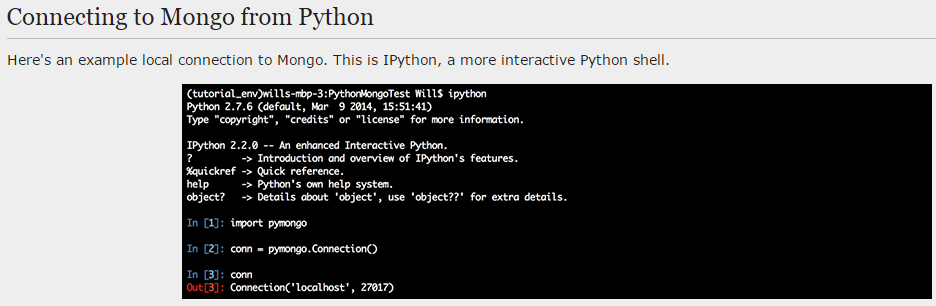


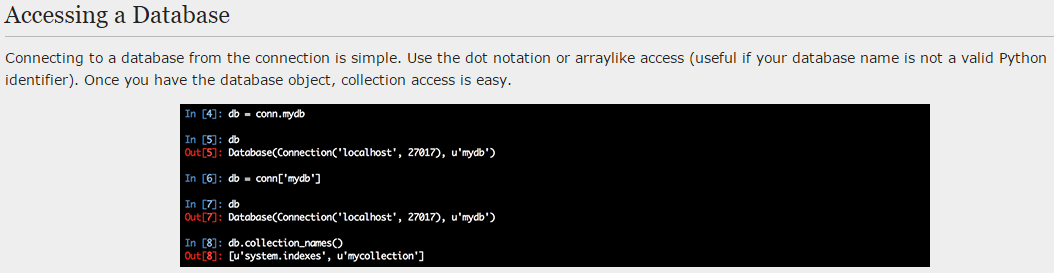


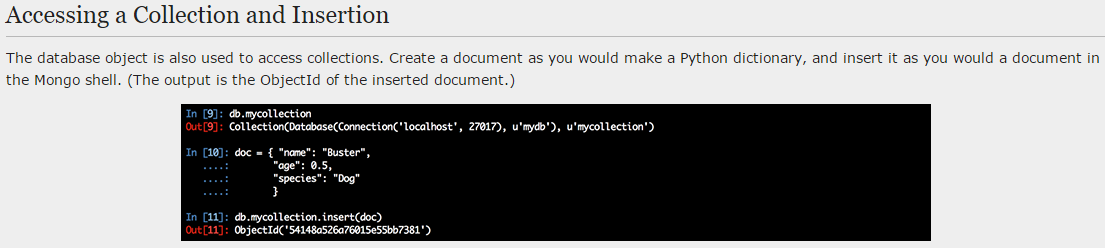


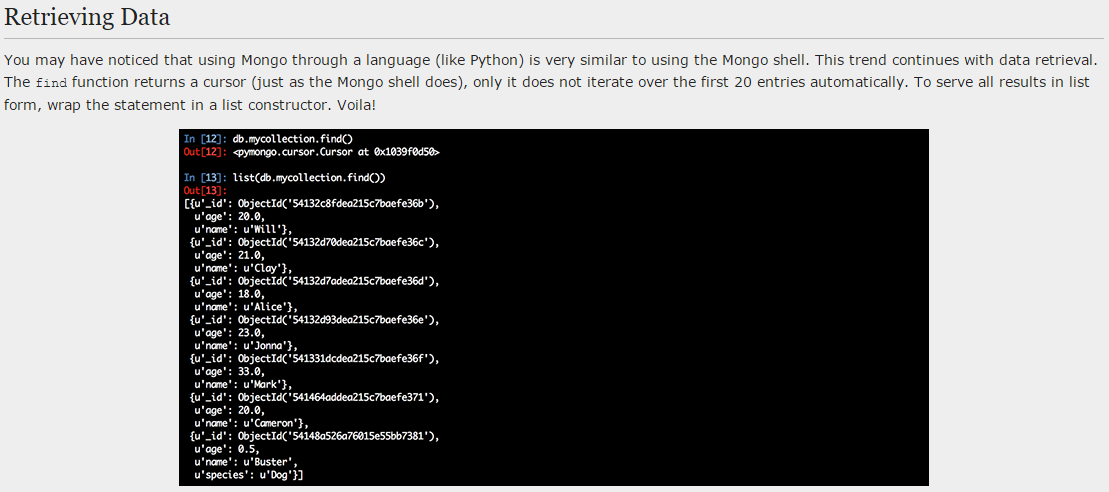


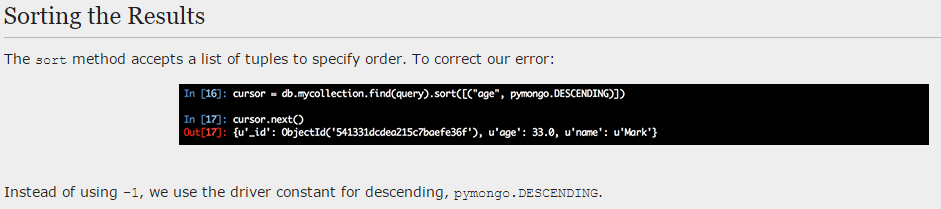




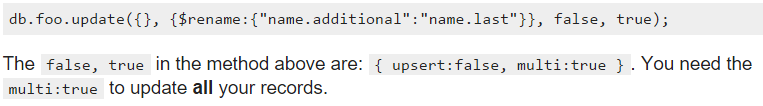






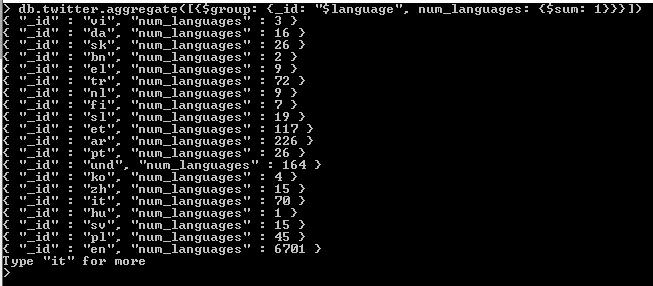


Rename a key:

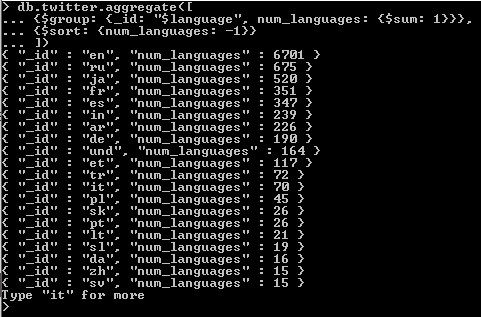


Simple count: 

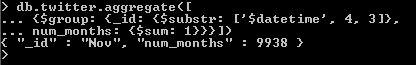
Simple aggregation:



Aggregate and sort:



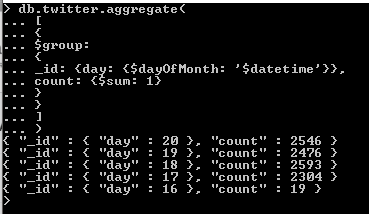
Substring aggregation:



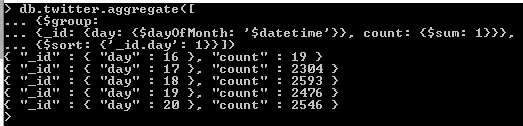
Function to convert to ISO date:



Count the occurrences per day:



Group and sort:



Multi-group and sort:

