

DATA ANALYTICS REFERENCE DOCUMENT	
Document Title:	Applied Databases Mongo DB II Worksheet
Document No.:	1553017429
Author(s):	Gerhard van der Linde
Contributor(s):	

REVISION HISTORY

Revision	Details of Modification(s)	Reason for modification	Date	By
0	Draft release	Applied Databases Mongo DB II Worksheet	2019/03/19 17:43	Gerhard van der Linde

Applied Databases - Topic 7

1. Import lab7.json to MongoDB.

```
mongoimport --db w7 --collection cityinfo --type json --file ../../../../documents/lab7.json
2019-03-21T11:31:23.436+0000    connected to: localhost
2019-03-21T11:31:23.455+0000    imported 19 documents
```

2. Show the name and population of all cities where the population is over 10,000.

```
//Query
db.cityinfo.find({$and:[{city:{$exists:true}},{pop:{$gt:10000}}]})
```

```
//Result
{ "_id" : "02906", "city" : "PROVIDENCE", "pop" : 31069, "state" : "RI", "capital" : { "name" : "Providence", "electoralCollege" : 4 } }
{ "_id" : "02907", "city" : "CRANSTON", "pop" : 25668, "state" : "RI", "capital" : { "name" : "Providence", "electoralCollege" : 4 } }
{ "_id" : "10001", "city" : "NEW YORK", "pop" : 18913, "state" : "NY", "capital" : { "name" : "Albany", "electoralCollege" : 29 } }
{ "_id" : "01001", "city" : "AGAWAM", "pop" : 15338, "state" : "MA", "capital" : { "name" : "Boston", "electoralCollege" : 11 } }
{ "_id" : "33125", "city" : "MIAMI", "pop" : 47761, "state" : "FL", "capital" : { "name" : "Tallahassee", "electoralCollege" : 29 } }
```

3. Show the name and population of each state based on

the cities shown.

```
db.cityinfo.find({city:{$exists:true}},{_id:false,state:1, pop:1})
```

```
{ "pop" : 31069, "state" : "RI" }  
{ "pop" : 177, "state" : "MA" }  
{ "pop" : 2867, "state" : "NY" }  
{ "pop" : 25668, "state" : "RI" }  
{ "pop" : 943, "state" : "NY" }  
{ "pop" : 18913, "state" : "NY" }  
{ "pop" : 958, "state" : "NY" }  
{ "pop" : 15338, "state" : "MA" }  
{ "pop" : 47761, "state" : "FL" }  
{ "pop" : 9275, "state" : "FL" }  
{ "pop" : 7655, "state" : "FL" }  
{ "pop" : 3697, "state" : "MA" }
```

or an aggregated interpretation

```
db.cityinfo.aggregate([{$match:{city:{$exists:true}}},{$group:{_id:"$state", "Total by State":{$sum:"$pop"}}}])
```

```
{ "_id" : "NY", "Total by State" : 23681 }  
{ "_id" : "FL", "Total by State" : 64691 }  
{ "_id" : "MA", "Total by State" : 19212 }  
{ "_id" : "RI", "Total by State" : 56737 }
```

4. Show the total population of cities in NY as “Population”.

```
db.cityinfo.aggregate([{$match:{state:"NY"}},{$group:{_id:"$state", "Population":{$sum:"$pop"}}}])
```

```
{ "_id" : "NY", "Population" : 23681 }
```

5. Show the _id, city and name of the capital city of each state for cities with a population greater than 20,000.

```
db.cityinfo.find({$and:[{city:{$exists:true}},{pop:{$gt:20000}}]},{city:1,"capital.name":1})
```

```
{ "_id" : "02906", "city" : "PROVIDENCE", "capital" : { "name" : "Providence" } }  
{ "_id" : "02907", "city" : "CRANSTON", "capital" : { "name" : "Providence" } }  
{ "_id" : "33125", "city" : "MIAMI", "capital" : { "name" : "Tallahassee" } }
```

6. Show all details for “Tom” including full details of his addresses.

```
db.cityinfo.aggregate([{$match:{name:"Tom"}},{$lookup:{from:"cityinfo", localField:"addresses", foreignField:"_id", as:"Details"}}]).pretty()
```

```
{
  "_id" : "1",
  "name" : "Tom",
  "addresses" : [
    "01001",
    "12997"
  ],
  "Details" : [
    {
      "_id" : "01001",
      "city" : "AGAWAM",
      "pop" : 15338,
      "state" : "MA",
      "capital" : {
        "name" : "Boston",
        "electoralCollege" : 11
      }
    },
    {
      "_id" : "12997",
      "city" : "WILMINGTON",
      "pop" : 958,
      "state" : "NY",
      "capital" : {
        "name" : "Albany",
        "electoralCollege" : 29
      }
    }
  ]
}
```

7. Show all details for “Chesterfield” including full details of the state, but do not show details relating to its capital.

HINT: Use the \$project aggregation pipeline stage.

[chesterfield.txt](#)

```
db.cityinfo.aggregate([{$match:{city:"CHESTERFIELD"}},{ $lookup:{from:"cityinfo", localField:"state",
foreignField:"_id", as:"StateInfo"}},{ $project:{capital:0}}]).pretty()
```

```
{
  "_id" : "01012",
  "city" : "CHESTERFIELD",
  "pop" : 177,
  "state" : "MA",
  "StateInfo" : [
    {
      "_id" : "MA",
      "name" : "Massachusetts",
      "pop" : 6868000,
      "state" : 1790
    }
  ]
}
```

Last
update:
2020/06/20 14:39 submissions:worksheet:databases:topic7 <http://hdip-data-analytics.com/submissions/worksheet/databases/topic7>

From:
<http://hdip-data-analytics.com/> - **HDip Data Analytics**

Permanent link:
<http://hdip-data-analytics.com/submissions/worksheet/databases/topic7>

Last update: **2020/06/20 14:39**