Mongodb-Aggregation Assignments2:

Atlanta Population

- 1. use db.zipcodes.find() to filter results to only the results where city is ATLANTA and state is GA.
- 2. use db.zipcodes.aggregate with \$match to do the same as above.
- 3. use \$group to count the number of zip codes in Atlanta.
- 4. use \$group to find the total population in Atlanta

```
mongosh mongodb+srv://populationss.s3tie.mongodb.net/myFirstDatabase
Microsoft Windows [Version 10.0.22000.493]
(c) Microsoft Corporation. All rights reserved.
C:\Users\yaswa>mongosh "mongodb+srv://populationss.s3tie.mongodb.net/myFirstDatabase" --username yaswanth
Current Mongosh Log ID: 6205f6e6c8ffa26227157c43
Connecting to: mongodb+srv://populations
 ongoServerError: bad auth : Authentication failed.
 :\Users\yaswa>mongosh "mongodb+srv://populationss.s3tie.mongodb.net/myFirstDatabase" --username yaswanth
 urrent Mongosh Log ID: 6205f6f6518f713655a1ea56
onnecting to: mongodb+srv://populations
                      mongodb
4.4.12
1.1.9
 or mongosh info see: https://docs.mongodb.com/mongodb-shell/
Atlas atlas-hk6cnr-shard-0 [primary] myFirstDatabase> show dbs
opulationss 1.67 MB
dmin 336 kB
aumin 330 kB
local 4.08 GB
Atlas atlas-hk6cnr-shard-0 [primary] myFirstDatabase> use populationss
 witched to db populationss
tlas atlas-hk6cnr-shard-0 [primary] populationss> show collections
Atlas atlas-hk6cnr-shard-0 [primary] populationss> db.zipcode.find({$and:[{city:"ATLANTA"},{state:"GA"
atlas atlas-hk6cnr-shard-θ [primary] populationss> db.zipcode.find({<mark>$and:[{city:</mark>"ATLANTA"},{state:"GA"}]})
    _id: '30303',
city: 'ATLANTA',
loc: [ -84.388846, 33.752504 ],
pop: 1845,
state: 'GA'
    _id: '30305',
city: 'ATLANTA',
loc: [ -84.385145, 33.831963 ],
pop: 19122,
    _id: '30306',
city: 'ATLANTA',
loc: [ -84.351418, 33.786027 ],
```

```
loc: [ -84.
pop: 16395,
          _id: '30318',
city: 'ATLANTA',
loc: [ -84.445432, 33.786454 ],
pop: 53894,
state: 'GA'
          _id: '30319',
city: 'ATLANTA',
loc: [ -84.335091, 33.868728 ],
pop: 32138,
state: 'GA'
          _id: '30324',
city: 'ATLANTA',
loc: [ -84.354867, 33.820609 ],
pop: 15044,
state: 'GA'
         _id: '30326',
city: 'ATLANTA',
loc: [ -84.358232, 33.848168 ],
pop: 125,
state: 'GA'
          _id: '30327',
city: 'ATLANTA',
loc: [ -84.419966, 33.862723 ],
pop: 18467,
state: 'GA'
          _id: '30329',
city: 'ATLANTA',
loc: [ -84.321402, 33.823555 ],
pop: 17013,
state: 'GA'
]
Type "it" for more
Atlas atlas-hk6cnr-shard-0 [primary] populationss> _
.
Type "it" for more
Atlas atlas-hk6cnr-shard-0 [primary] populationss> db.zipcode.aggregate({$match:{$and: [{ city: "ATLANTA" },{ state: "GA" }]}})
      _id: '30303',
city: 'ATLANTA',
loc: [ -84.388846, 33.752504 ],
pop: 1845,
state: 'GA'
      _id: '30305',
city: 'ATLANTA',
loc: [ -84.385145, 33.831963 ],
pop: 19122,
state: 'GA'
     _id: '30306',
city: 'ATLANTA',
loc: [ -84.351418, 33.786027 ],
pop: 20081,
state: 'GA'
      _id: '30307',
city: 'ATLANTA',
loc: [ -84.335957, 33.769138 ],
pop: 16330,
state: 'GA'
      _id: '30308',
city: 'ATLANTA',
loc: [ -84.375744, 33.771839 ],
pop: 8549,
state: 'GA'
     _id: '30309',
city: 'ATLANTA',
loc: [ -84.388338, 33.798407 ],
pop: 14766,
state: '6A'
      _id: '30310',
city: 'ATLANTA'
```

-84.31685, 33.749788],

Populations By State:

- 1. use aggregate to calculate the total population for each state
- 2. sort the results by population, highest first
- 3. limit the results to just the first 3 results. What are the top 3 states in population?

```
| dis 'N', Statepopulation: 29948 },
| dis 'S', Statepopulation: 247528 },
| dis 'S', Statepopulation: 247528 },
| dis 'S', Statepopulation: 189318 },
| dis 'S', Statepopulation: 236964 },
| dis 'S', Statepopulation: 236972 },
| dis 'S', Statepopulation: 239728 },
| dis 'S', Statepopulation: 239728 },
| dis 'S', Statepopulation: 239728 },
| dis 'S', Statepopulation: 297528 ],
| dis 'S', Statepopulation: 297529 },
| dis 'S', Statepopulation: 297529 ],
| dis 'S', Statepopulation: 2975489 ],
| dis 'S', Statepopulation: 199662 ],
| dis 'S', Statepopulation: 2975489 ],
| dis 'S', Statepopulation: 2975489 ],
| dis 'S', Statepopulation: 2975489 ],
| dis 'S', Statepopulation: 297549 ],
| dis 'S', Statepopulation: 2
```

Populations by City:

- 1. use aggregate to calculate the total population for each city (you have to use city/state combination). You can use a combination for the _id of the \$group: { city: '\$city', state: '\$state' }
- 2. sort the results by population, highest first
- 3. limit the results to just the first 3 results. What are the top 3 cities in population?
- 4. What are the top 3 cities in population in Texas?

Bonus

- 1. Write a query to get the average city population for each state.
- 2. What are the top 3 states in terms of average city population