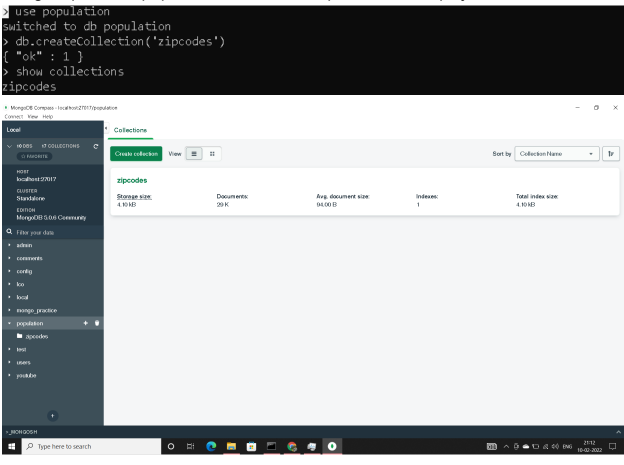
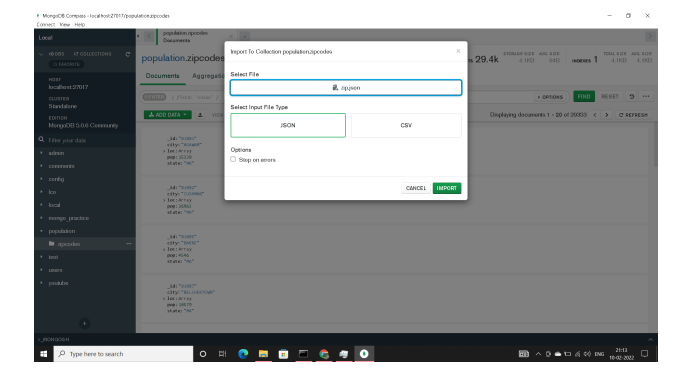
Assignment 2 MongoDB -Aggregation Exercises

SHAIK MOHSIN S

Import the zips.json file into your MongoDB. Database name is "population" and collection name is "zipcodes".

mongoimport --db population --collection zipcodes --file zips.json





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.

```
> db.zipcodes.aggregate([{$match:{city:"ATLANTA"}},{$group:{_id:"$city", count:{$sum: 1}}}])
{ "_id" : "ATLANTA", "count" : 41 }
> db.zipcodes.aggregate([{$match:{city:"ATLANTA"}},{$group:{_id:"$city", count:{$sum:"$pop"}}}])
{ "_id" : "ATLANTA", "count" : 630046 }
```

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?

```
(_id:"$state", TotPopulation:{$sum:"$pop"}}}])
1201833 }
                          ggregate([{$group:
"TotPopulation" :
"TotPopulation" :
                           "TotPopulation" :
                           "TotPopulation":
                           "TotPopulation":
                           "TotPopulation":
                           "TotPopulation" :
                           "TotPopulation" :
                                                             16984601
                           "TotPopulation" : 453528 }
                           "TotPopulation": 7730188
                           "TotPopulation" : 4876457
    db.zipcodes.aggregate([{$group:{_id:"$state", TotPopulation:{$sum:"$pop"}}}, {$sort:{TotPopulation:-1}}])
"_id" : "CA", "TotPopulation" : 29754890 }
db.zipcodes.aggregate([{$group:{_id:"$stv."_id" : "CA", "TotPopulation" : 29754890.
"_id" : "NY", "TotPopulation" : 17990402
"_id" : "TX", "TotPopulation" : 16984601
"_id" : "FL", "TotPopulation" : 12686644
"_id" : "PA", "TotPopulation" : 11881643
"_id" : "TL", "TotPopulation" : 11427576
"_id" : "OH", "TotPopulation" : 10846517
"_id" : "MI", "TotPopulation" : 9295297
"_id" : "NJ", "TotPopulation" : 7730188
"_id" : "NG", "TotPopulation" : 6628637
"_id" : "GA", "TotPopulation" : 6628637
               "NC",
"GA",
"VA",
"MA",
"IN",
"MO",
"WI",
                          "TotPopulation": 6478216
"TotPopulation": 6181479
                          "TotPopulation":
"TotPopulation":
                                                             6016425
                           "TotPopulation" :
                           "TotPopulation":
                           "TotPopulation":
                           "TotPopulation": 4866692
                          "TotPopulation": 4781379
                          "TotPopulation": 4372982
db.zipcodes.aggregate([{$group:{_id:"$state", TotPopulation:{$sum:"$pop"}}}, {$sort:{TotPopulation:-1}}, {$limit: 3}])
"_id": "CA", "TotPopulation": 29754890 }
"_id": "NY", "TotPopulation": 17990402 }
"_id": "TX", "TotPopulation": 16984601 }
```

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?

```
> db.zipcodes.aggregate([{$group:{_id:"$city", TotPopulation:{$sum:"$pop"}}}, {$sort:{TotPopulation:-1}}, {$limit: 3}])
{ "id" : "CHICAGO", "TotPopulation" : 245217 }
{ "id" : "BROOKLYN", "TotPopulation" : 2341387 }
{ "_id" : "HOUSTON", "TotPopulation" : 2123053 }
> db.zipcodes.aggregate([{$match:{$state:"TX"}},{$group:{_id:"$city", TotPopulation:{$sum:"$pop"}}}, {$sort:{TotPopulation:-1}}, {$limit: 3}])
{ "_id" : "HOUSTON", "TotPopulation" : 2025918 }
{ "_id" : "BALLAS", "TotPopulation" : 940191 }
{ "_id" : "SAN ANTONIO", "TotPopulation" : 811792 }
```

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?