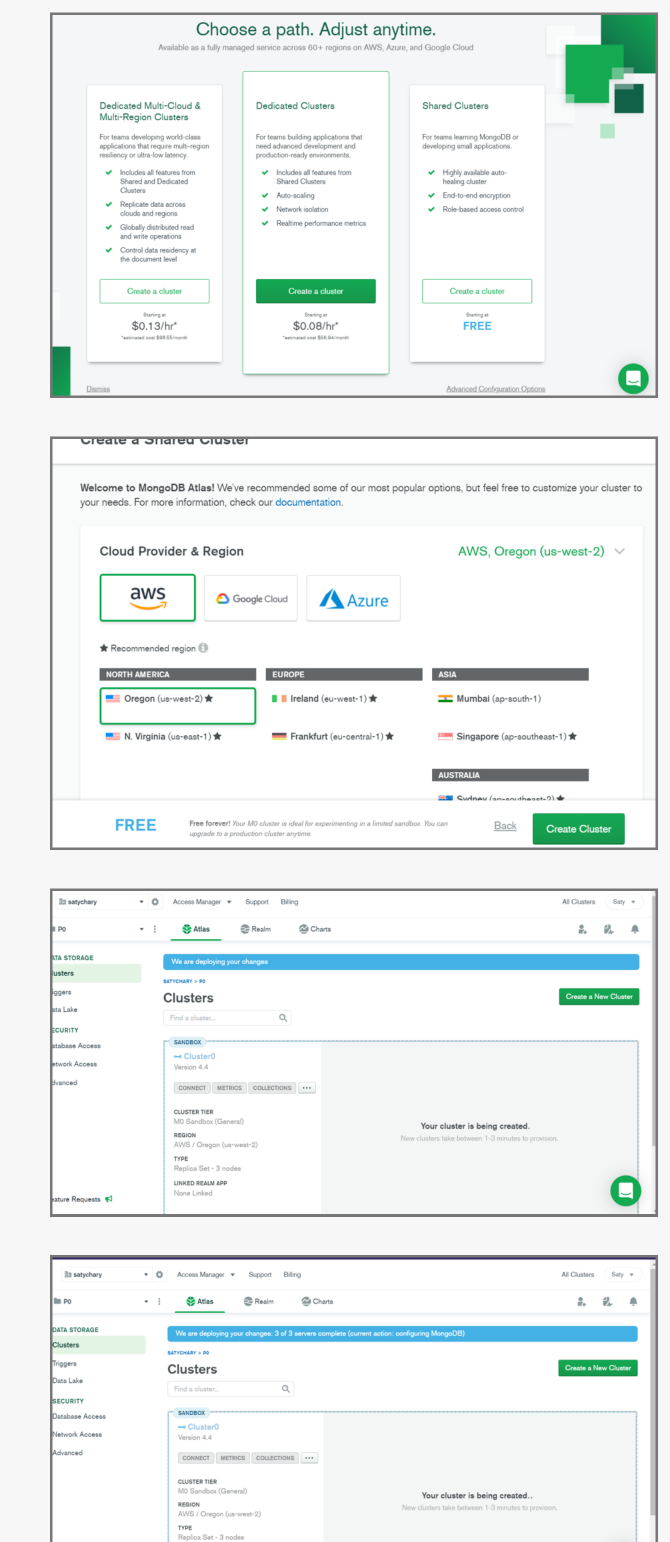
## HW5: NoSQL

Total points: 6

This HW is going to get you familiar with working with NoSQL, ie. JSON data! While the data we play with are small, the same software, and steps, apply to data that might be a billion times (!) or more bigger.

Specifically, you will be using MongoDB Atlas - a cloud-based installation of MongoDB, which means there is nothing to install:) You'll work within the free tier, which gets you a cluster of 3 nodes, 500G of storage space, etc, which is quite adequate for this HW and beyond (DO continue learning more Mongo commands after the course).

Start by signing up: https://www.mongodb.com/cloud/atlas ['Try Free' at the top right].



LINKED REALM APP

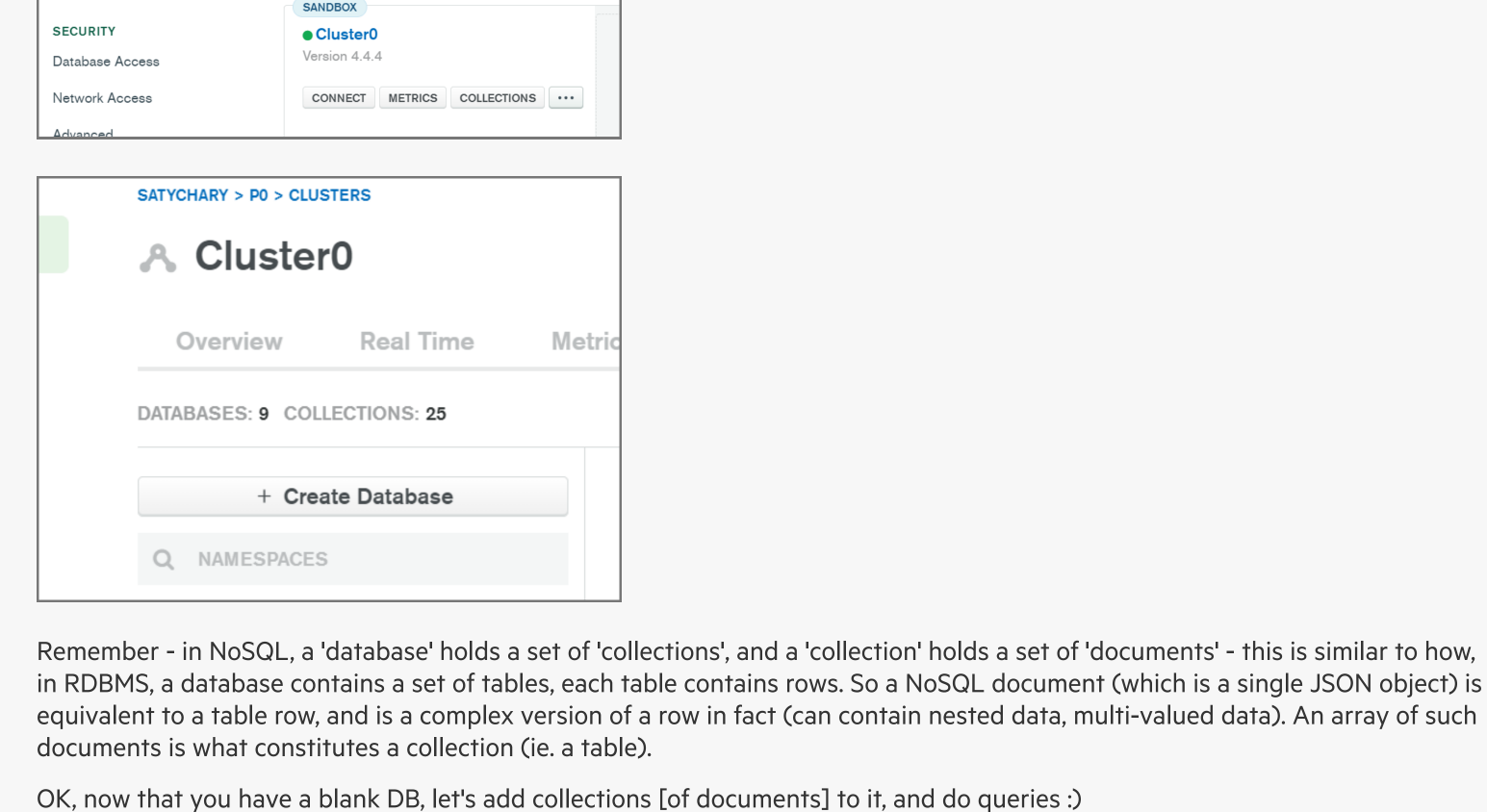
one that just got set up.

Data Lake

Once you sign in, you'll get your cluster set up, like shown above. There is no need to any further clusters at all, just work with the

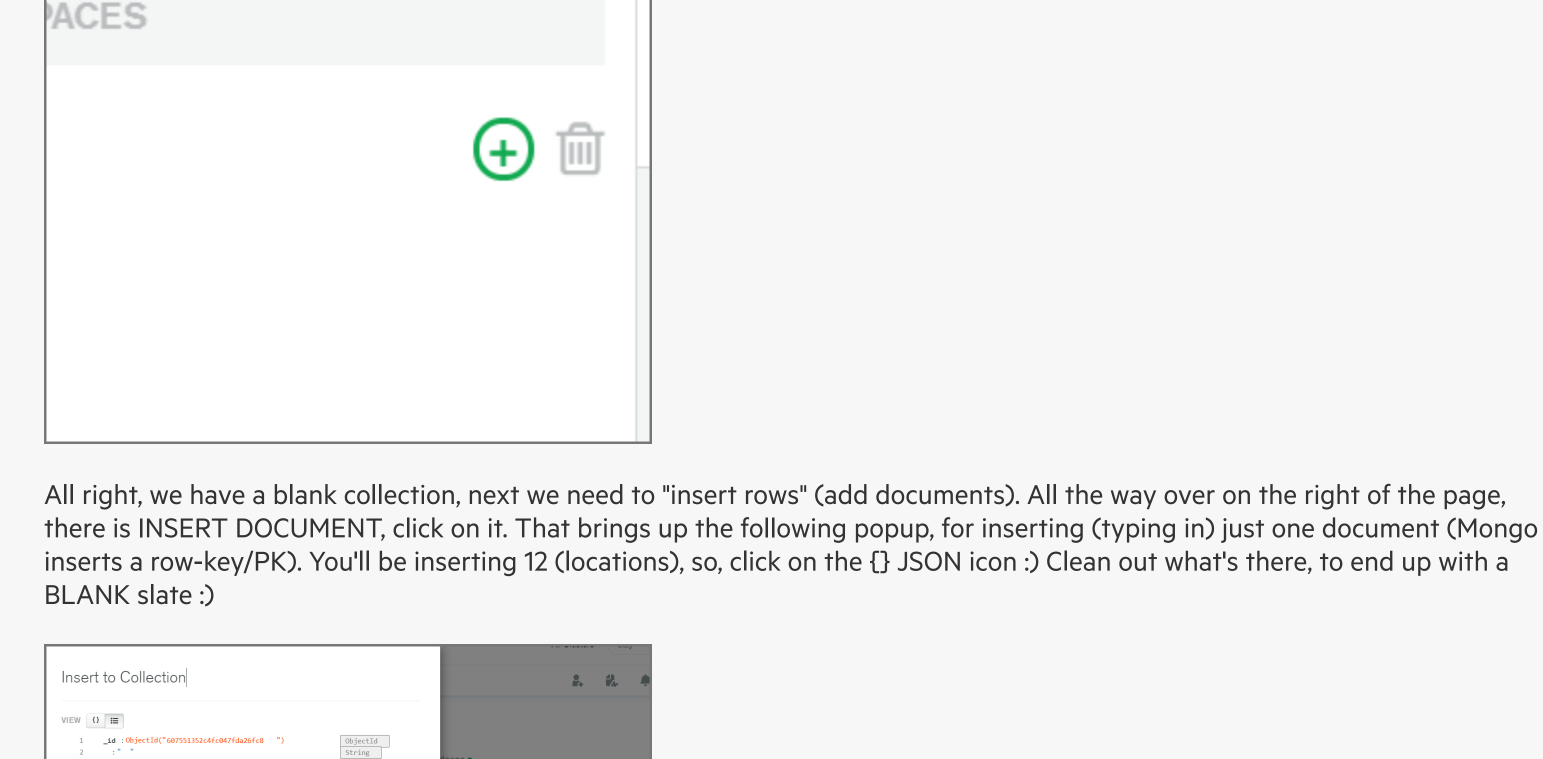
Clusters Clusters Triggers Q Find a cluster..

Click on 'COLLECTIONS', then 'Create Database', call it HW4DB (for ex):



Create a collection ('table') called 'HW3Data' - yes, you're going to (re)use your locations data from HW3:) The '+' sign to the right of your DB's name, helps you create a collection (we will create several for this HW):

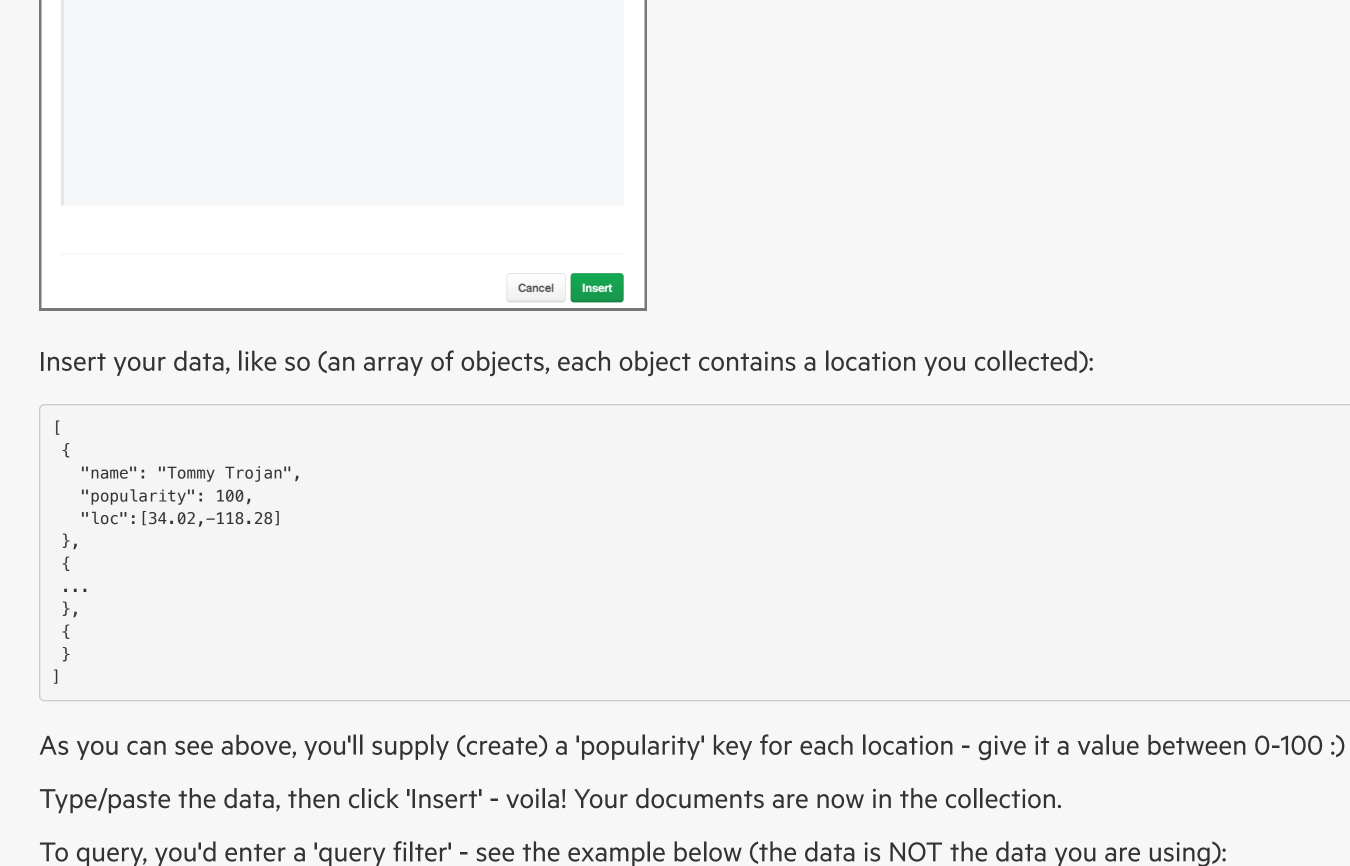
Create Database



Cancel Insert

VIEW {} ∷≡

Insert to Collection



FILTER {"filter":"example"}

type: "Feature"

> properties: Object > geometry: Object

type: "Feature"

> properties: Object > geometry: Object

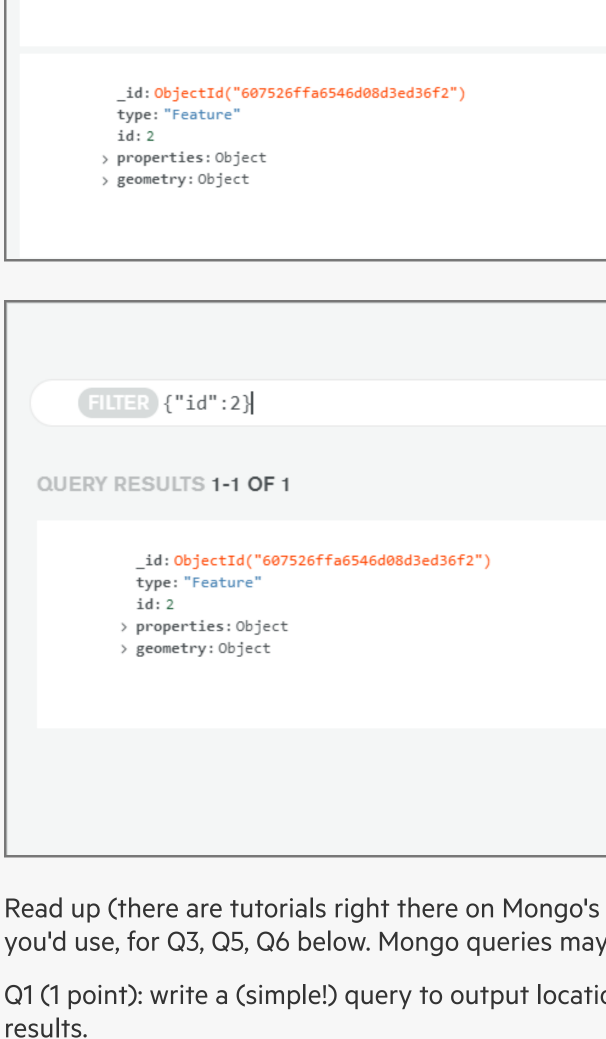
id:0

id: 1

id: ObjectId("607526ffa6546d08d3ed36f0")

\_id: ObjectId("607526ffa6546d08d3ed36f1")

QUERY RESULTS 1-20 OF MANY



"loc": [-118.28886090156676,34.02121425075701]

. . .

"loc": ...

Dashboards

NPS.Parks

Read up (there are tutorials right there on Mongo's site for ex) on writing queries; look up 'GeoJSON' queries too, that's what you'd use, for Q3, Q5, Q6 below. Mongo queries may be simple-looking but they are powerful! Q1 (1 point): write a (simple!) query to output locations (documents) with a popularity of >=50. Take a screenshot of the query and Next, modify your HW3's Spirograph code, to output data in the above format, but without 'popularity' and name, ie. like so: "loc": [-118.28886097539089,34.02121762509463]

that it's not too much data - not that Mongo can't handle it (it can!), it's just that you don't need it].

All

Create a third collection called 'NPS' [https://www.nps.gov/], grab this data, add it (just the features array):

here, to format it, and to view it as a tree: https://bytes.usc.edu/~saty/tools/jsoned/index.html] Now, we're going to visualize data, and do spatial querying (and see the results visually). Click on 'Charts', then create a dashboard (which will hold your charts, ie visualizations), select it - now you can 'ADD CHART' to create multiple types of visualizations of your documents/rows:) Realm **Atlas** Charts

Create a second collection (in the same DB) called 'Spiro', and insert the above data into it [you can have the step size be 0.1 so

https://www.nps.gov/lib/npmap.js/4.0.0/examples/data/national-parks.geojson [optionally, you can paste the JSON on the LHS

₽ Saty's Dashboard ... NPS.s3 Q2 (1 point). Visualize your 12 locations (ie the HW3Data collection), take a screenshot. To visualize (create a chart), you'd pick a

Word Cloud

Frederick Law A Name Olmsted Nation **Historic Site** Q3 (1 point). Write a query (in the chart area) where you would specify a bounding box (lower-left location, upper-right location)

to display just the northern half of your 12 locations. Take a screenshot of the query and the result. Q4 (1 point). Bring your Spirograph data into a new map :) Take a screenshot.

chart type, then drag and drop document columns (keys) on to the chart's slots, like so:

Q5 (1 point). Specify a triangle (three locations) to display just the Spiro coords inside your triangle. Take a screenshot of the query and result (this is a cool capability, to bound spatial search results by specifying an arbitrary polygon).

Q6 (1 point). Bring in all the national parks into another map - cool! All 396 are visible, on a map of the entire US. Write a query to output just the western half locations (west of the Rockies). Create a bounding box to do this (like in Q3). Take a screenshot.

You're done! Submit (in a .zip), Q1.{jpg,png} through Q6.{jpg,png}. Have fun! Now you know how to insert JSON docs into MongoDB, query, visualize, do spatial queries. Neat:)