

Back-end: MongoDB

Node JS - Restaurant collection

The following exercise contains the following subjects:

MongoDB

Instructions

Let's do some queries against the restaurant collection from the previous exercise:

1. Crud

- 1.1 Write a MongoDB query to display all the documents in the restaurant collection.
- 1.2 Write a MongoDB query to display all restaurants that have a specific cuisine
- 1.3 Write a MongoDb query that displays only kosher restaurants
- 1.4 Write a MongoDb query that displays only specific cities restaurants
- 1.5 Write a MongoDb query to display a specific restaurants address
- 1.6 Write a MongoDB query to display specific restaurants coordinates
- 1.7. Write a MongoDB query that should display all restaurants in ascending order by restaurant name.
- 1.8 Write a MongoDB query that should display all restaurants in ascending order by city names.
- 1.9 Update a specific restaurant's name
- 1.10 Update a specific restaurant by adding a new review.
- 1.11 Update all restaurants to be kosher
- 1.12 Delete a specific restaurant
- 1.13 Delete all restaurants

2. for Each Queries

use the forEach cursor method to query the following:

- 2.1 Write a MongoDB guery to print all restaurant names.
- 2.2 Write a MongoDB query to print all restaurant cities
- 2.3 Write a MongoDb query to print all restaurant coordinates

3. Advanced Queries

- 3.1 Query for restaurant names that start with a specific alphabet
- 3.2 Query how many documents you have from the restaurant collection.
- 3.3 Write a MongoDb query to get restaurants that include reviews from a specific date.

4. Aggregation operations

use the aggregation framework to query the following:

- 4.1- Write a mongoDb query to display all restaurants average score.
- 4.2 Write a MongoDB query to display a specific restaurant average score