

Updating Documents - mongo shell

1. Find all documents in the zips collection where the zip field is equal to "12434".
2. Find all documents in the zips collection where the city field is equal to "HUDSON".
3. Find how many documents in the zips collection have the zip field is equal to "HUDSON".
4. Update all documents in the zips collection where the city field is equal to "HUDSON" by adding 10 to the current value of the "pop" field.
5. Update a single document in the zips collection where the zips field is equal to "12534" by setting the value of the "pop" field to 17630.
6. Update a single document in the zips collection where the zips field is equal to "12534" by setting the value of the "population" field to 17630.
7. Find all documents in the grades collection where the student_id is 151, and the class_id field is 399.
8. Find all documents in the grades collection where the student_id is 250, and the class_id field is 399.
9. Update one document in the grades collection where the student_id is 250, and the class_id field is 399, by adding a document element to the "scores" array.

Deleting Documents and Collections

1. Look at all the documents in the inspections collection that have test field equal to 1.
2. Look at all the documents in the inspections collection that have test field equal to 3.

3. Delete all the documents from the inspections collection that have test field equal to 1
4. Delete one document from the inspections collection that has test field equal to 3
5. Inspect what is left of the inspection collection.
6. View what collections are present in the sample_training collection.
7. Drop the inspection collection

Practice Question:

People often confuse New York City as the capital of New York state, when in reality the capital of New York state is Albany.

Add a boolean field "capital?" to all documents pertaining to Albany NY, and New York, NY. The value of the field should be true for all Albany documents and false for all New York documents.