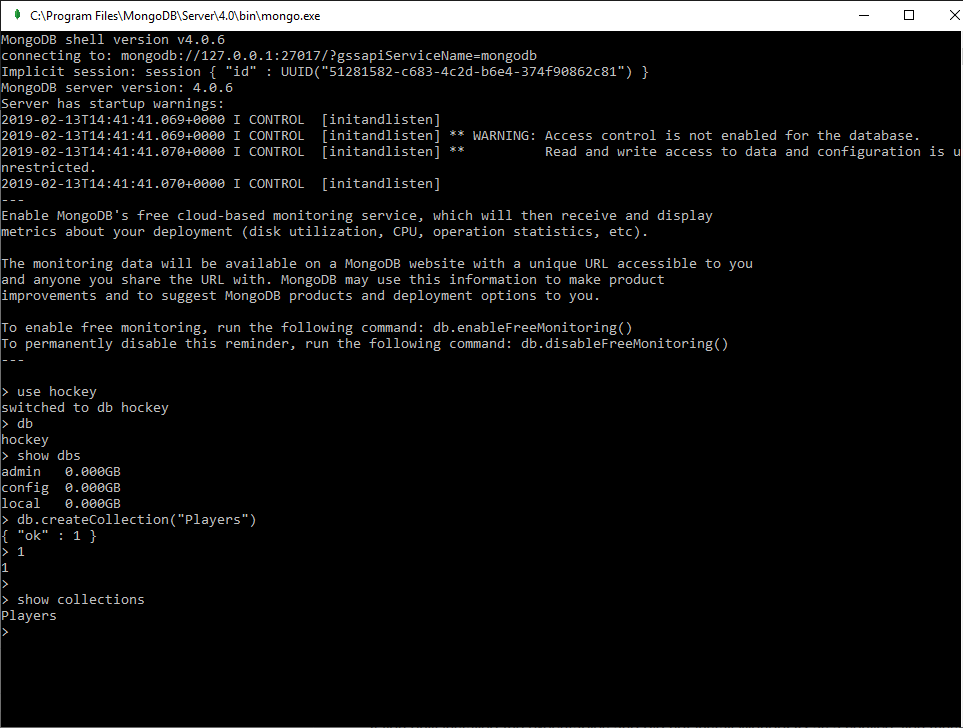
**Part 1 – MongoDB (CRUD and Simple Queries)**

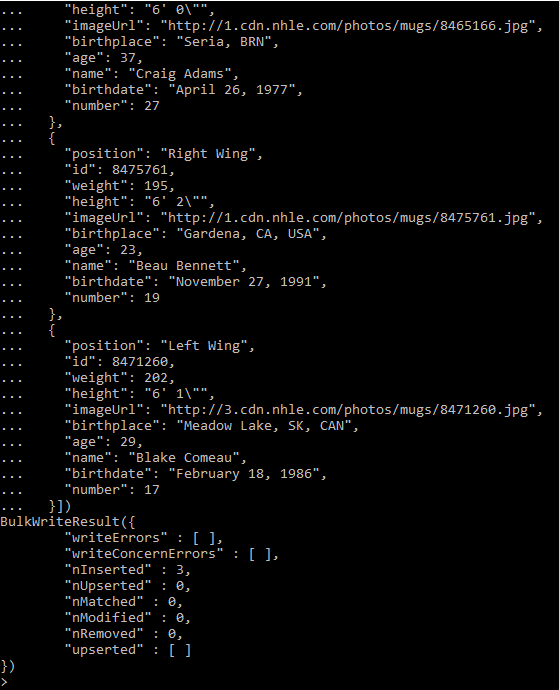
Q1.

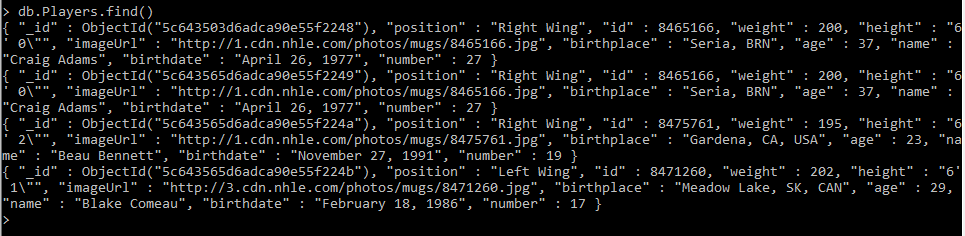


Q2.



Q3.

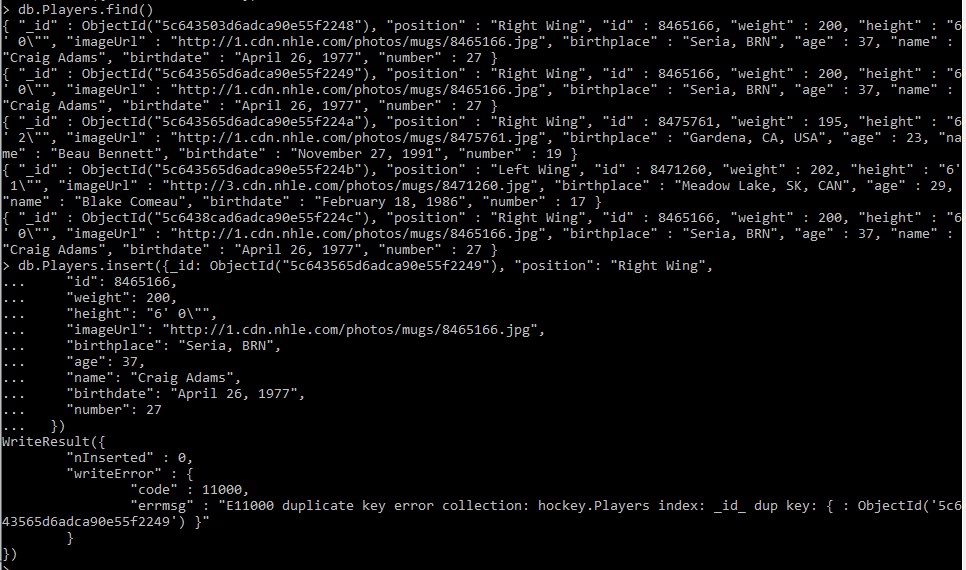




Craig has been inserted twice because MongoDB has automatically supplied a new primary key to the entries. As Craig Adams’s details were entered twice, there are now two entries with different ObjectIDs.

This problem can be fixed by manually assigning a number to “\_id” when inserting data.

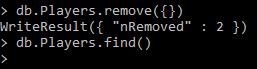
Q4.



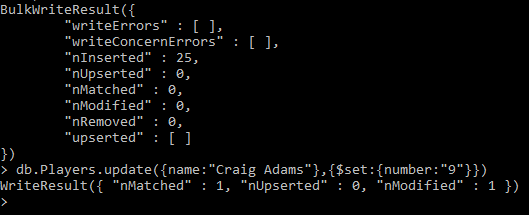
An error will appear as there is a duplicate primary key.

Q5.

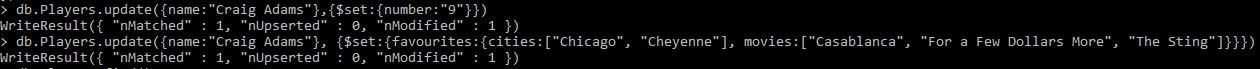




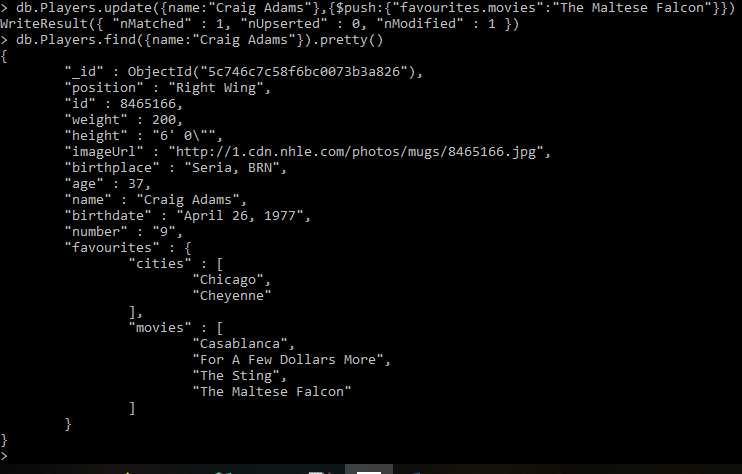
Q6.



Q7.



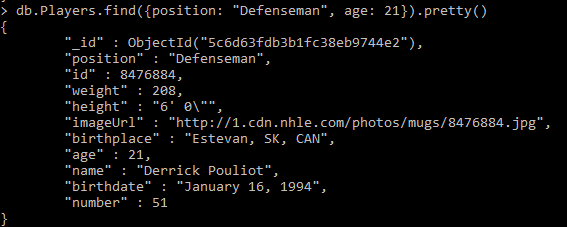
Q8.



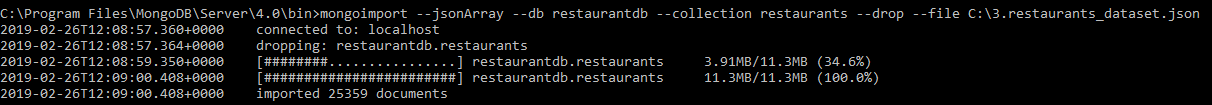
Q9.



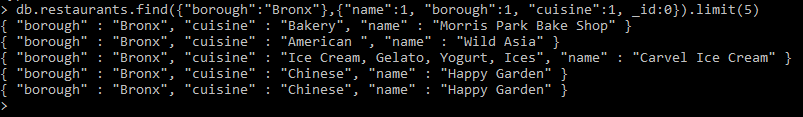
Q10.



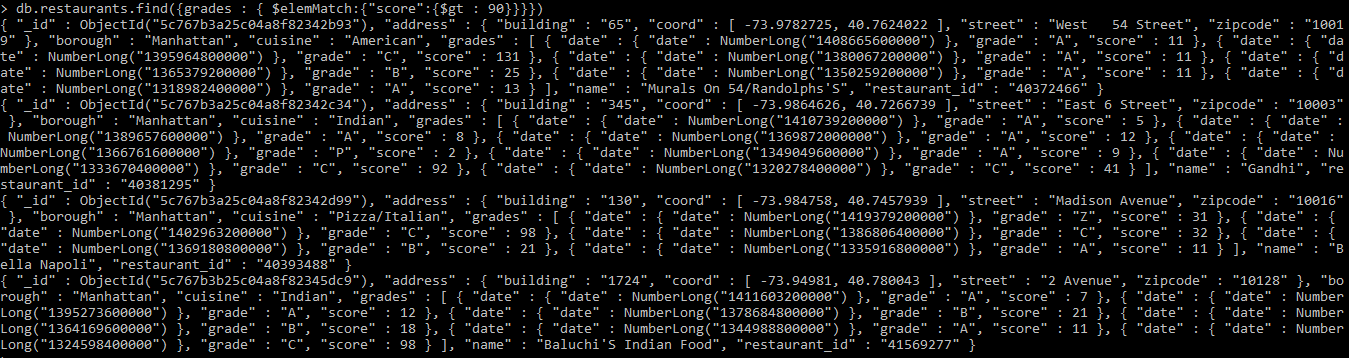
**Part 2 – MongoDB for Restaurants (Queries and Indexing)**



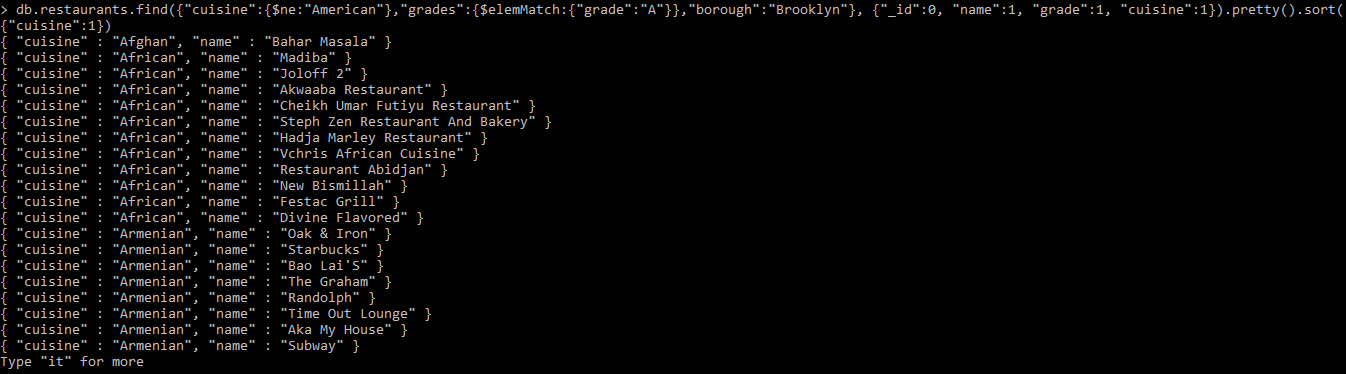
Q1.



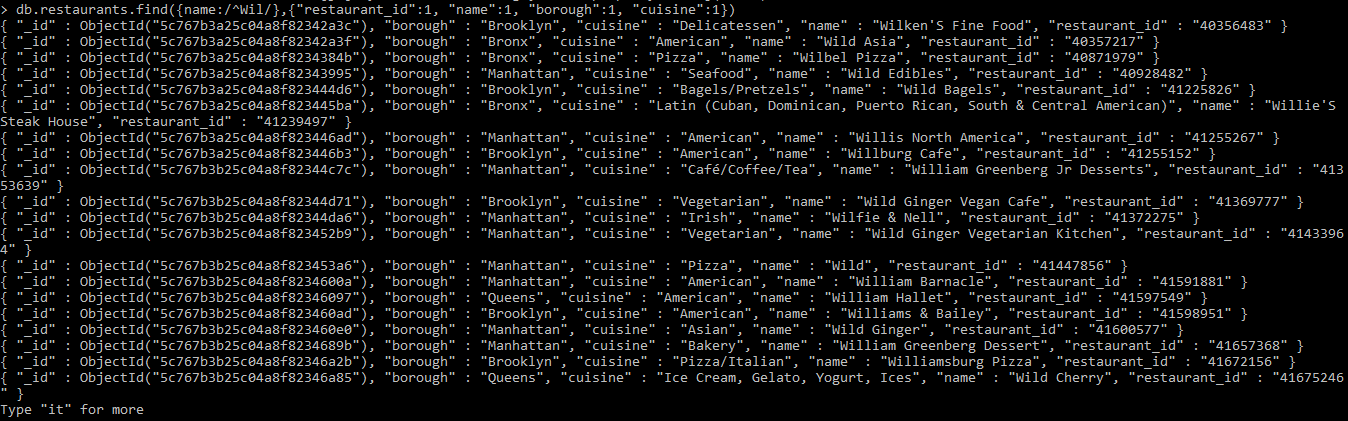
Q2.



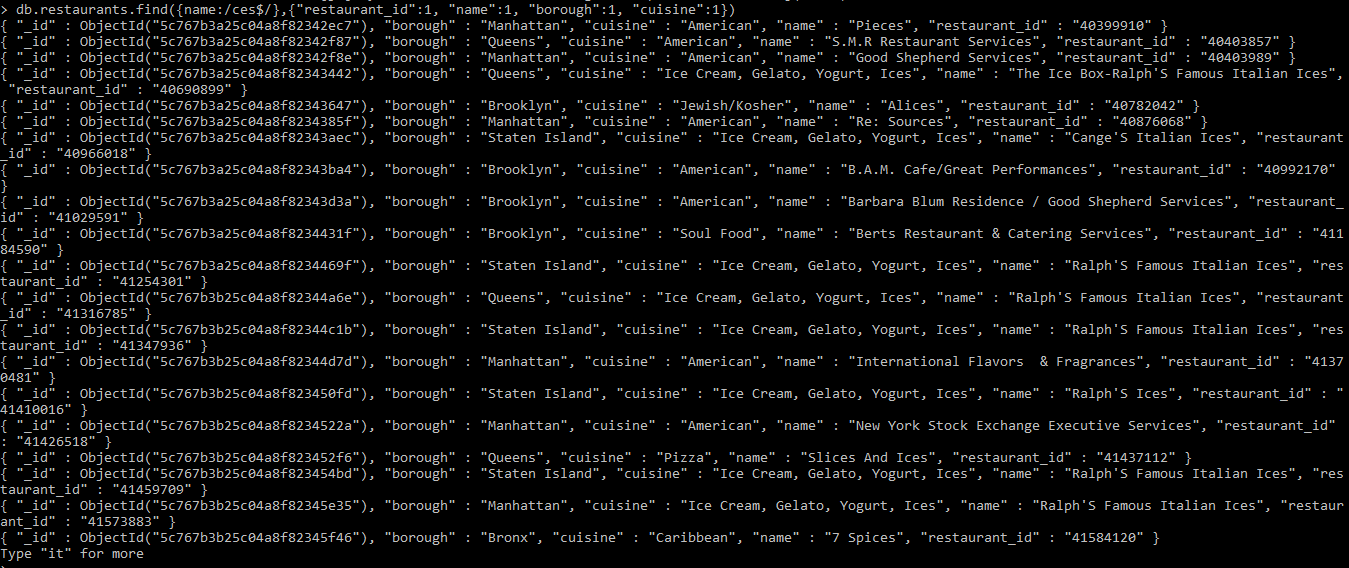
Q3.



Q4.



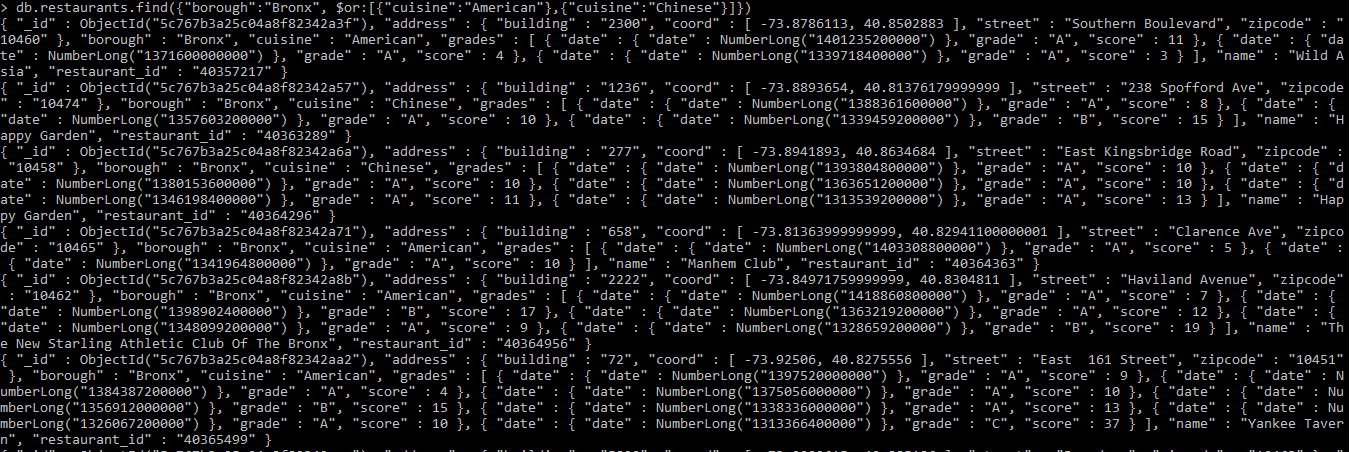
Q5.



Q6.



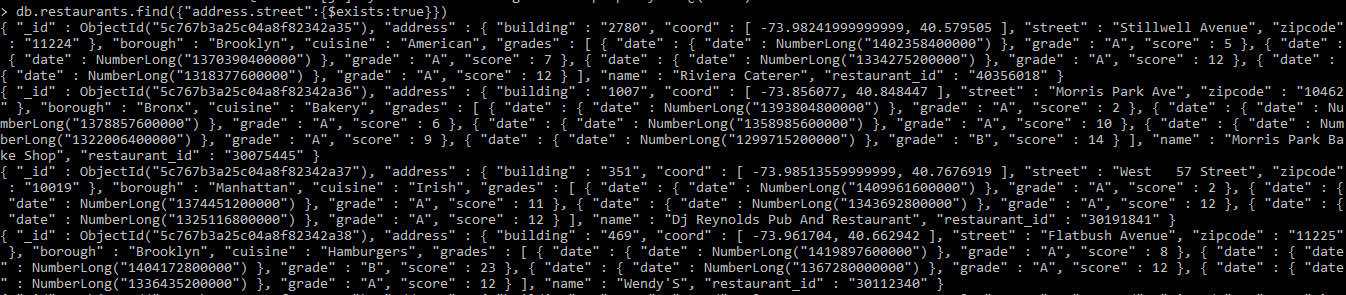
Q7.



Q8.



Q9.



Q10.

