PE03 Practice Exercise – Using MongoDB

**Name: \_\_\_Archit Jain\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

In this practice exercise you will practice using MongoDB. You will do the following:

* Retrieve data from the database
* Insert and update data in the database

Make sure that your SampleSocial database is loaded onto the lab machine and includes the collections Tweets and Blog.

**1. Run these queries below by including them in ONE Javascript (.js) file called yourLastName.js . The .js file must be executable as shown in class. Include the connection to the server, database and collection. Use the collection wrapper object to run your queries. Paste the results of the queries into a text file.**

1. Insert a Tweet that has the following fields (there is no cursor with insert()):
   1. id: 20190910
   2. fromUser: *put your name*
   3. text: “This is a test of insert”
   4. cnt: 1

Show the result of the insert().

1. Find the above record and show the json document.
2. Update the inserted row to have the following change made; change ONLY the text field:
   1. text: “This is the updated text”
3. Find the above record (copy and rewrite #2) and show that the above record is changed correctly. Show only the id and text fields.
4. Use the update command to increment the count by 1
5. Rerun query #2 (copy it here).
6. Find all the Tweets that have an id between 129745 and 129756, inclusive. Show only the text as a separate field (not part of a json document).
7. Delete the document that you inserted above and show the result.

**Output below:** 